There has never been a better time to launch a career in computer vision—or a better place for researchers than SRI International. We offer a unique blend of resources, influence and professional independence.

Applications for computer vision are growing exponentially, and we provide tremendous opportunities for researchers to explore emerging challenges. Our broad roster of clients includes some of the biggest names in industry and most influential agencies in government.

SRI’s diverse, cross-disciplinary culture enables you to wear a number of hats from day one. Even our newest researchers work side-by-side with leading experts in computer vision and other disciplines, and everyone is encouraged to publish their research. We also give you the autonomy to pursue personal areas of interest and carve your own research path.

Innovation is our lifeblood. We are looking for creative researchers who have passion to make a difference, enthusiasm to solve the impossible and a commitment to excel.

FLEX YOUR RESEARCH CAPABILITIES AND MAKE YOUR MARK ON THE INDUSTRY.

TOP 5 REASONS TO JOIN SRI

1. Work with colleagues who support intellectual rigor and freedom to self-direct research.
2. Cultivate your entrepreneurial spirit and deliver something revolutionary to make your mark on the industry.
3. Get your hands on lab, important projects right away—some researchers serve as principal investigator from day one.
4. Do inspiring work that makes people safer, healthier and more productive.
5. Collaborate side-by-side with clients and expert colleagues from different disciplines.

GET STARTED ON YOUR FUTURE.

SRI researchers push the boundaries of innovative vision technologies every day. Our Princeton, New Jersey-based team offers a variety of technical staff and intern positions in computer vision.

Visit the Careers section of our website at www.sri.com/careers (Search Jobs » keyword: vision) to apply for a position today!

Questions? Contact us at employment@sri.com.

SRI International is committed to hiring and retaining a diverse workforce and is proud to be an Equal Opportunity Employer. Copyright 2016 SRI International. All rights reserved. 6/16

INVENT, INNOVATE AND IMPACT THE FUTURE

FLEX YOUR RESEARCH CAPABILITIES AND MAKE YOUR MARK ON THE INDUSTRY.

There has never been a better time to launch a career in computer vision—or a better place for researchers than SRI International. We offer a unique blend of resources, influence and professional independence.

Applications for computer vision are growing exponentially, and we provide tremendous opportunities for researchers to explore emerging challenges. Our broad roster of clients includes some of the biggest names in industry and most influential agencies in government.

SRI’s diverse, cross-disciplinary culture enables you to wear a number of hats from day one. Even our newest researchers work side-by-side with leading experts in computer vision and other disciplines, and everyone is encouraged to publish their research. We also give you the autonomy to pursue personal areas of interest and carve your own research path.

Innovation is our lifeblood. We are looking for creative researchers who have passion to make a difference, enthusiasm to solve the impossible and a commitment to excel.

FLEX YOUR RESEARCH CAPABILITIES AND MAKE YOUR MARK ON THE INDUSTRY.

TOP 5 REASONS TO JOIN SRI

1. Work with colleagues who support intellectual rigor and freedom to self-direct research.
2. Cultivate your entrepreneurial spirit and deliver something revolutionary to make your mark on the industry.
3. Get your hands on lab, important projects right away—some researchers serve as principal investigator from day one.
4. Do inspiring work that makes people safer, healthier and more productive.
5. Collaborate side-by-side with clients and expert colleagues from different disciplines.

GET STARTED ON YOUR FUTURE.

SRI researchers push the boundaries of innovative vision technologies every day. Our Princeton, New Jersey-based team offers a variety of technical staff and intern positions in computer vision.

Visit the Careers section of our website at www.sri.com/careers (Search Jobs » keyword: vision) to apply for a position today!

Questions? Contact us at employment@sri.com.

SRI International is committed to hiring and retaining a diverse workforce and is proud to be an Equal Opportunity Employer. Copyright 2016 SRI International. All rights reserved. 6/16

INVENT, INNOVATE AND IMPACT THE FUTURE
There has never been a better time to launch a career in computer vision—or a better place for researchers than SRI International. We offer a unique blend of resources, influence and professional independence.

Applications for computer vision are growing exponentially, and we provide tremendous opportunities for researchers to explore emerging challenges. Our broad roster of clients includes some of the biggest names in industry and most influential agencies in government.

SRI’s diverse, cross-disciplinary culture enables you to wear a number of hats from day one. Even our newest researchers work side-by-side with leading experts in computer vision and other disciplines, and everyone is encouraged to publish their research. We also give you the autonomy to pursue personal areas of interest and carve your own research path.

Innovation is our lifeblood. We are looking for creative researchers who have passion to make a difference, enthusiasm to solve the impossible and a commitment to excel.

GET STARTED ON YOUR FUTURE.

SRI researchers push the boundaries of innovative vision technologies every day. Our Princeton, New Jersey-based team offers a variety of technical staff and intern positions in computer vision.

Visit the Careers section of our website at www.sri.com/careers (Search Jobs » keyword: vision) to apply for a position today!

Questions? Contact us at employment@sri.com.

SRI International is committed to hiring and retaining a diverse workforce and is proud to be an Equal Opportunity Employer.

Copyright 2016 SRI International. All rights reserved. 6/16
WE GET YOUR WORK INTO THE MARKETPLACE.

At SRI, you work with experienced teams that excel at taking breakthrough technologies from discovery all the way through to the end user. Our researchers have a front-row seat to SRI’s rigorous technology license and venture formation process. We have created and launched more than 60 ventures with a total market capitalization exceeding $20 billion.

IMPACT THE WORLD THROUGH COMPUTER VISION

SRI's Center for Vision Technologies develops end-to-end solutions that cover the full spectrum from low-level to high-level vision. We pride ourselves on pushing the frontiers of R&D in video processing technologies to make computer vision work in the real world.

Our scientists pioneered real-time computer vision with the early development of pyramid and wavelet processing. Today, SRI researchers drive advances through leading-edge computer vision platforms that are changing how we live our lives.

- Navigation and mapping
- 3D modeling
- Augmented reality
- Machine learning
- Human-computer interaction
- Video analytics and event understanding
- Object recognition, visual search and retrieval
- Advanced robotics and drones
- Embedded processing
- Computational sensing

SRI has been dubbed “Spin-Off City” for our track record of capitalizing on new technologies. Following is just a small sample of the companies that got their start in our labs:

- Navigation and mapping
- 3D modeling
- Augmented reality
- Machine learning
- Human-computer interaction
- Video analytics and event understanding
- Object recognition, visual search and retrieval
- Advanced robotics and drones
- Embedded processing
- Computational sensing

WE GET YOUR WORK INTO THE MARKETPLACE.

At SRI, you work with experienced teams that excel at taking breakthrough technologies from discovery all the way through to the end user. Our researchers have a front-row seat to SRI’s rigorous technology license and venture formation process. We have created and launched more than 60 ventures with a total market capitalization exceeding $20 billion.

Computer vision technologies continue to become more pervasive in the consumer market, leading to an unprecedented push to apply and commercialize our researchers’ work. Researchers’ individual contributions can be recognized with patents that help facilitate commercialization of their technology. When we spin out a new venture or license a technology, we reward employee contributions through our royalty and equity sharing program.

SRI: THE MOST INFLUENTIAL COMPANY YOU’VE NEVER HEARD OF

We are a non-profit, independent research center working with government and industry to solve real-world problems. For more than 70 years, we’ve invented and developed groundbreaking technologies, products and entire industries—from Siri, electronic banking and the foundations of the Internet to robotic surgery, cancer treatments and much more.

Our experts collaborate across technical and scientific disciplines to transform ideas into reality for our clients. The breadth and depth of our projects incorporate computer vision with multiple technology areas including artificial intelligence, speech, robotics and biosciences.

AUTONOMY AND ENTREPRENEURIAL SPIRIT

SRI’s Center for Vision Technologies develops end-to-end solutions that cover the full spectrum from low-level to high-level vision. We pride ourselves on pushing the frontiers of R&D in video processing technologies to make computer vision work in the real world.

Our scientists pioneered real-time computer vision with the early development of pyramid and wavelet processing. Today, SRI researchers drive advances through leading-edge computer vision platforms that are changing how we live our lives.

- Navigation and mapping
- 3D modeling
- Augmented reality
- Machine learning
- Human-computer interaction
- Video analytics and event understanding
- Object recognition, visual search and retrieval
- Advanced robotics and drones
- Embedded processing
- Computational sensing

SRI has been dubbed “Spin-Off City” for our track record of capitalizing on new technologies. Following is just a small sample of the companies that got their start in our labs:

- Navigation and mapping
- 3D modeling
- Augmented reality
- Machine learning
- Human-computer interaction
- Video analytics and event understanding
- Object recognition, visual search and retrieval
- Advanced robotics and drones
- Embedded processing
- Computational sensing

WE GET YOUR WORK INTO THE MARKETPLACE.

At SRI, you work with experienced teams that excel at taking breakthrough technologies from discovery all the way through to the end user. Our researchers have a front-row seat to SRI’s rigorous technology license and venture formation process. We have created and launched more than 60 ventures with a total market capitalization exceeding $20 billion.

Computer vision technologies continue to become more pervasive in the consumer market, leading to an unprecedented push to apply and commercialize our researchers’ work. Researchers’ individual contributions can be recognized with patents that help facilitate commercialization of their technology. When we spin out a new venture or license a technology, we reward employee contributions through our royalty and equity sharing program.

SRI: THE MOST INFLUENTIAL COMPANY YOU’VE NEVER HEARD OF

We are a non-profit, independent research center working with government and industry to solve real-world problems. For more than 70 years, we’ve invented and developed groundbreaking technologies, products and entire industries—from Siri, electronic banking and the foundations of the Internet to robotic surgery, cancer treatments and much more.

Our experts collaborate across technical and scientific disciplines to transform ideas into reality for our clients. The breadth and depth of our projects incorporate computer vision with multiple technology areas including artificial intelligence, speech, robotics and biosciences.

AUTONOMY AND ENTREPRENEURIAL SPIRIT

SRI’s Center for Vision Technologies develops end-to-end solutions that cover the full spectrum from low-level to high-level vision. We pride ourselves on pushing the frontiers of R&D in video processing technologies to make computer vision work in the real world.

Our scientists pioneered real-time computer vision with the early development of pyramid and wavelet processing. Today, SRI researchers drive advances through leading-edge computer vision platforms that are changing how we live our lives.

- Navigation and mapping
- 3D modeling
- Augmented reality
- Machine learning
- Human-computer interaction
- Video analytics and event understanding
- Object recognition, visual search and retrieval
- Advanced robotics and drones
- Embedded processing
- Computational sensing

SRI has been dubbed “Spin-Off City” for our track record of capitalizing on new technologies. Following is just a small sample of the companies that got their start in our labs:

- Navigation and mapping
- 3D modeling
- Augmented reality
- Machine learning
- Human-computer interaction
- Video analytics and event understanding
- Object recognition, visual search and retrieval
- Advanced robotics and drones
- Embedded processing
- Computational sensing

WE GET YOUR WORK INTO THE MARKETPLACE.

At SRI, you work with experienced teams that excel at taking breakthrough technologies from discovery all the way through to the end user. Our researchers have a front-row seat to SRI’s rigorous technology license and venture formation process. We have created and launched more than 60 ventures with a total market capitalization exceeding $20 billion.

Computer vision technologies continue to become more pervasive in the consumer market, leading to an unprecedented push to apply and commercialize our researchers’ work. Researchers’ individual contributions can be recognized with patents that help facilitate commercialization of their technology. When we spin out a new venture or license a technology, we reward employee contributions through our royalty and equity sharing program.

SRI: THE MOST INFLUENTIAL COMPANY YOU’VE NEVER HEARD OF

We are a non-profit, independent research center working with government and industry to solve real-world problems. For more than 70 years, we’ve invented and developed groundbreaking technologies, products and entire industries—from Siri, electronic banking and the foundations of the Internet to robotic surgery, cancer treatments and much more.

Our experts collaborate across technical and scientific disciplines to transform ideas into reality for our clients. The breadth and depth of our projects incorporate computer vision with multiple technology areas including artificial intelligence, speech, robotics and biosciences.

AUTONOMY AND ENTREPRENEURIAL SPIRIT

SRI’s Center for Vision Technologies develops end-to-end solutions that cover the full spectrum from low-level to high-level vision. We pride ourselves on pushing the frontiers of R&D in video processing technologies to make computer vision work in the real world.

Our scientists pioneered real-time computer vision with the early development of pyramid and wavelet processing. Today, SRI researchers drive advances through leading-edge computer vision platforms that are changing how we live our lives.

- Navigation and mapping
- 3D modeling
- Augmented reality
- Machine learning
- Human-computer interaction
- Video analytics and event understanding
- Object recognition, visual search and retrieval
- Advanced robotics and drones
- Embedded processing
- Computational sensing

SRI has been dubbed “Spin-Off City” for our track record of capitalizing on new technologies. Following is just a small sample of the companies that got their start in our labs:

- Navigation and mapping
- 3D modeling
- Augmented reality
- Machine learning
- Human-computer interaction
- Video analytics and event understanding
- Object recognition, visual search and retrieval
- Advanced robotics and drones
- Embedded processing
- Computational sensing

WE GET YOUR WORK INTO THE MARKETPLACE.

At SRI, you work with experienced teams that excel at taking breakthrough technologies from discovery all the way through to the end user. Our researchers have a front-row seat to SRI’s rigorous technology license and venture formation process. We have created and launched more than 60 ventures with a total market capitalization exceeding $20 billion.

Computer vision technologies continue to become more pervasive in the consumer market, leading to an unprecedented push to apply and commercialize our researchers’ work. Researchers’ individual contributions can be recognized with patents that help facilitate commercialization of their technology. When we spin out a new venture or license a technology, we reward employee contributions through our royalty and equity sharing program.

SRI: THE MOST INFLUENTIAL COMPANY YOU’VE NEVER HEARD OF

We are a non-profit, independent research center working with government and industry to solve real-world problems. For more than 70 years, we’ve invented and developed groundbreaking technologies, products and entire industries—from Siri, electronic banking and the foundations of the Internet to robotic surgery, cancer treatments and much more.

Our experts collaborate across technical and scientific disciplines to transform ideas into reality for our clients. The breadth and depth of our projects incorporate computer vision with multiple technology areas including artificial intelligence, speech, robotics and biosciences.

AUTONOMY AND ENTREPRENEURIAL SPIRIT

SRI’s Center for Vision Technologies develops end-to-end solutions that cover the full spectrum from low-level to high-level vision. We pride ourselves on pushing the frontiers of R&D in video processing technologies to make computer vision work in the real world.

Our scientists pioneered real-time computer vision with the early development of pyramid and wavelet processing. Today, SRI researchers drive advances through leading-edge computer vision platforms that are changing how we live our lives.

- Navigation and mapping
- 3D modeling
- Augmented reality
- Machine learning
- Human-computer interaction
- Video analytics and event understanding
- Object recognition, visual search and retrieval
- Advanced robotics and drones
- Embedded processing
- Computational sensing

SRI has been dubbed “Spin-Off City” for our track record of capitalizing on new technologies. Following is just a small sample of the companies that got their start in our labs:

- Navigation and mapping
- 3D modeling
- Augmented reality
- Machine learning
- Human-computer interaction
- Video analytics and event understanding
- Object recognition, visual search and retrieval
- Advanced robotics and drones
- Embedded processing
- Computational sensing

WE GET YOUR WORK INTO THE MARKETPLACE.

At SRI, you work with experienced teams that excel at taking breakthrough technologies from discovery all the way through to the end user. Our researchers have a front-row seat to SRI’s rigorous technology license and venture formation process. We have created and launched more than 60 ventures with a total market capitalization exceeding $20 billion.

Computer vision technologies continue to become more pervasive in the consumer market, leading to an unprecedented push to apply and commercialize our researchers’ work. Researchers’ individual contributions can be recognized with patents that help facilitate commercialization of their technology. When we spin out a new venture or license a technology, we reward employee contributions through our royalty and equity sharing program.

SRI: THE MOST INFLUENTIAL COMPANY YOU’VE NEVER HEARD OF

We are a non-profit, independent research center working with government and industry to solve real-world problems. For more than 70 years, we’ve invented and developed groundbreaking technologies, products and entire industries—from Siri, electronic banking and the foundations of the Internet to robotic surgery, cancer treatments and much more.

Our experts collaborate across technical and scientific disciplines to transform ideas into reality for our clients. The breadth and depth of our projects incorporate computer vision with multiple technology areas including artificial intelligence, speech, robotics and biosciences.
WE GET YOUR WORK INTO THE MARKETPLACE.

At SRI, you work with experienced teams that excel at taking breakthrough technologies from discovery all the way through to the end user. Our researchers have a front-row seat to SRI’s rigorous technology license and venture formation process. We have created and launched more than 60 ventures with a total market capitalization exceeding $20 billion.

Computer vision technologies continue to become more pervasive in the consumer market, leading to an unprecedented push to apply and commercialize our researchers’ work. Researchers’ individual contributions can be recognized with patents that help facilitate commercialization of their technology. When we spin out a new venture or license a technology, we reward employee contributions through our royalty and equity sharing program.

SRI: THE MOST INFLUENTIAL COMPANY YOU’VE NEVER HEARD OF

We are a non-profit, independent research center working with government and industry to solve real-world problems. For more than 70 years, we’ve invented and developed groundbreaking technologies, products and entire industries—from Siri, electronic banking and the foundations of the Internet to robotic surgery, cancer treatments and much more.

Our experts collaborate across technical and scientific disciplines to transform ideas into reality for our clients. The breadth and depth of our projects incorporate computer vision with multiple technology areas including artificial intelligence, speech, robotics and biosciences.

IMPACT THE WORLD THROUGH COMPUTER VISION

SRI’s Center for Vision Technologies develops end-to-end solutions that cover the full spectrum from low-level to high-level vision. We pride ourselves on pushing the frontiers of R&D in video-processing technologies to make computer vision work in the real world.

Our scientists pioneered real-time computer vision with the early development of pyramid and wavelet processing. Today, SRI researchers drive advances through leading-edge computer vision platforms that are changing how we live our lives.

AUTONOMY AND ENTREPRENEURIAL SPIRIT

- Navigation and mapping
- 3D modeling
- Augmented reality
- Machine learning
- Human-computer interaction
- Video analytics and event understanding
- Object recognition, visual search and retrieval
- Advanced robotics and drones
- Embedded processing
- Computational sensing

WE GET YOUR WORK INTO THE MARKETPLACE.

At SRI, you work with experienced teams that excel at taking breakthrough technologies from discovery all the way through to the end user. Our researchers have a front-row seat to SRI’s rigorous technology license and venture formation process. We have created and launched more than 60 ventures with a total market capitalization exceeding $20 billion.

Computer vision technologies continue to become more pervasive in the consumer market, leading to an unprecedented push to apply and commercialize our researchers’ work. Researchers’ individual contributions can be recognized with patents that help facilitate commercialization of their technology. When we spin out a new venture or license a technology, we reward employee contributions through our royalty and equity sharing program.

SRI has been dubbed “Spin-Off City” for our track record of capitalizing on new technologies. Following is just a small sample of the companies that got their start in our labs:

- Navigation and mapping
- 3D modeling
- Augmented reality
- Machine learning
- Human-computer interaction
- Video analytics and event understanding
- Object recognition, visual search and retrieval
- Advanced robotics and drones
- Embedded processing
- Computational sensing

SRI has been dubbed “Spin-Off City” for our track record of capitalizing on new technologies. Following is just a small sample of the companies that got their start in our labs:

- Navigation and mapping
- 3D modeling
- Augmented reality
- Machine learning
- Human-computer interaction
- Video analytics and event understanding
- Object recognition, visual search and retrieval
- Advanced robotics and drones
- Embedded processing
- Computational sensing

SRI has been dubbed “Spin-Off City” for our track record of capitalizing on new technologies. Following is just a small sample of the companies that got their start in our labs:
WE GET YOUR WORK INTO THE MARKETPLACE.

At SRI, you work with experienced teams that excel at taking breakthrough technologies from discovery all the way through to the end user. Our researchers have a front-row seat to SRI's rigorous technology license and venture formation process. We have created and launched more than 60 ventures with a total market capitalization exceeding $20 billion.

Computer vision technologies continue to become more pervasive in the consumer market, leading to an unprecedented push to apply and commercialize our researchers’ work. Researchers’ individual contributions can be recognized with patents that help facilitate commercialization of their technology. When we spin out a new venture or license a technology, we reward employee contributions through our royalty and equity sharing program.

SRI: THE MOST INFLUENTIAL COMPANY YOU’VE NEVER HEARD OF

We are a non-profit, independent research center working with government and industry to solve real-world problems. For more than 70 years, we’ve invented and developed groundbreaking technologies, products and entire industries—from Siri, electronic banking and the foundations of the Internet to robotic surgery, cancer treatments and much more.

Our experts collaborate across technical and scientific disciplines to transform ideas into reality for our clients. The breadth and depth of our projects incorporate computer vision with multiple technology areas including artificial intelligence, speech, robotics and biosciences.

IMPACT THE WORLD THROUGH COMPUTER VISION

SRI’s Center for Vision Technologies develops end-to-end solutions that cover the full spectrum from low-level to high-level vision. We pride ourselves on pushing the boundaries of R&D in video-processing technologies to make computer vision work in the real world.

Our scientists pioneered real-time computer vision with the early development of pyramid and wavelet processing. Today, SRI researchers drive advances through leading-edge computer vision platforms that are changing how we live our lives.

- Navigation and mapping
- 3D modeling
- Augmented reality
- Machine learning
- Human-computer interaction
- Video analytics and event understanding
- Object recognition, visual search and retrieval
- Advanced robotics and drones
- Embedded processing
- Computational sensing

AUTONOMY AND ENTREPRENEURIAL SPIRIT

SRI has been dubbed “Spin-Off City” for our track record of capitalizing on new technologies. Following is just a small sample of the companies that got their start in our labs:

- Navigation and mapping
- 3D modeling
- Augmented reality
- Machine learning
- Human-computer interaction
- Video analytics and event understanding
- Object recognition, visual search and retrieval
- Advanced robotics and drones
- Embedded processing
- Computational sensing

WE GET YOUR WORK INTO THE MARKETPLACE.

At SRI, you work with experienced teams that excel at taking breakthrough technologies from discovery all the way through to the end user. Our researchers have a front-row seat to SRI's rigorous technology license and venture formation process. We have created and launched more than 60 ventures with a total market capitalization exceeding $20 billion.

Computer vision technologies continue to become more pervasive in the consumer market, leading to an unprecedented push to apply and commercialize our researchers' work. Researchers' individual contributions can be recognized with patents that help facilitate commercialization of their technology. When we spin out a new venture or license a technology, we reward employee contributions through our royalty and equity sharing program.
There has never been a better time to launch a career in computer vision—or a better place for researchers than SRI International. We offer a unique blend of resources, influence and professional independence. Applications for computer vision are growing exponentially, and we provide tremendous opportunities for researchers to explore emerging challenges. Our broad roster of clients includes some of the biggest names in industry and most influential agencies in government.

SRI’s diverse, cross-disciplinary culture enables you to wear a number of hats from day one. Even our newest researchers work side-by-side with leading experts in computer vision and other disciplines, and everyone is encouraged to publish their research. We also give you the autonomy to pursue personal areas of interest and carve your own research path.

Innovation is our lifeblood. We are looking for creative researchers who have passion to make a difference, enthusiasm to solve the impossible and a commitment to excel.

GET STARTED ON YOUR FUTURE.
SRI researchers push the boundaries of innovative vision technologies every day. Our Princeton, New Jersey-based team offers a variety of technical staff and intern positions in computer vision.
Visit the Careers section of our website at www.sri.com/careers (Search Jobs » keyword: vision) to apply for a position today!
Questions? Contact us at employment@sri.com.

INVENT, INNOVATE AND IMPACT THE FUTURE