

# Nare Karapetyan

## Curriculum Vitae

**Address:** 315 Main St. Columbia, SC, USA

**Phone (mobile):** +1-803-404-0659

**Github:** <https://github.com/nkarapetyan>

**Email:** [nare@email.sc.edu](mailto:nare@email.sc.edu)

---

### EDUCATION

**University of South Carolina,**  
2016-2021

**PhD** in Computer Science

**American University of Armenia,**  
2013-2015

**MSc** in Computer and Information Science

*Thesis: "Area Coverage for Multi-robot Systems"*

**Yerevan State University,**  
2008-2012

**BSc** in Applied Mathematics and  
Informatics

**Research Interests:** Multi-robot systems, path planning, machine learning, reinforcement learning, intelligent tutoring

---

### EXPERIENCE

03/2016 -current	<b>American University of Armenia, Yerevan, Armenia</b>
06/2015 - 05/2016	<b>Research Associate:</b> Virtual Khachkar Museum
	<b>Teaching Associate</b> of Discrete Mathematics, Theory of Algorithms, Network Theory courses
02/2015 - 09/2015	<b>Research Assistant:</b> Research in nonlinear optimizations
02/2015 - 05/2015	<b>Teaching Assistant</b> for "CIS 311: Theory of Algorithms" course
05/2013 - 07/2014	<b>Improviz LLC, Yerevan, Armenia</b>
	<b>Software Engineer:</b> Design, implement and test pattern recognition, computer vision algorithms for assigned tasks.
06/2012 - 11/2012	<b>SP LAB, Yerevan, Armenia; ISP RAS, Moscow, Russia</b>
	<b>Software Developer:</b> Research, design and implement machine independent optimizations for JavaScriptCore JIT compiler.
09/2011 - 05/2012	<b>Scholar:</b> Running weekly seminars. Python library tuning.
01/2010 - 06/2011	<b>Instigate LLC, Yerevan, Armenia</b>
	<b>Part-time student at Software Engineering Training Center:</b> Daily classes on various topics in software engineering, implementation of assigned projects

---

### SKILLS

Programming:	C/C++, Python, bash scripting, octave
Libraries:	STL, QT, OpenCV, Boost (GBL), ROS, scikit-learn
Tools, Technologies:	GNU C++ compiler/debugger GCC and GDB, vim, SVN, git, LaTeX, QT creator, StarUML, Microsoft VS (10, 12), Arduino
Languages:	Armenian (native), Russian (fluent), English (professional)

---

### PROJECTS

- **Gamification in Education (*ongoing*):** Research in the field of intelligent tutoring and gamification in education.
- **Solar energy production prediction:** Predicting an amount of energy produced by a solar electricity generating facility. Implemented in R using Gradient Boosting Machine (gbm) method. The mean error rate acquired is near to 0.18.
- **Multi-robot Area Coverage:** Research and development the approximation algorithms for multi-agent area coverage. Implemented method increases the utilization by 11% on average and decreases the

- maximum coverage cost by 8%
- **Stress Model Calibration:** Research the latest direct-search optimizations for applying it on stress model calibration function.
- **Car License Plate detection for verification system:** Research the existing detection algorithms, finding appropriate solution within the scope of the problem; determine the key features for number plate detection. Training data creation. The accuracy of prediction acquired was 85%.
- **Computer Vision Algorithm Prototyping tool:** Design and implement system by which anybody with or without prior knowledge in programming can prototype their own computer vision algorithms.
- **Armenian Handwriting recognition:** Design and implement system. Find key features of handwritten characters.
- **Verification card code extraction:** Implement a system which detects a code in the given card, and recognizes it. Within this project was implemented digit recognition system using HOG features.
- **JavaScriptCore JIT compiler optimization:** Research for possible optimizations in JavaScriptCore JIT compiler. As a result of research GVN/PRE optimization was implemented.
- **Mine sweeper robot:** Design and build the mine detecting mobile robot
- **Howler messenger:** Design and implement client-server application, using POSIX threads and sockets. Write documentation - functional specifications.
- **Interruption Vector Table Changes:** Change INT 21H functions original purposes by changing IVT on real time DOS system.

---

#### AWARDS and SCHOLARSHIPS

07/2015	<b>Calouste Gulbenkian Foundation</b> , Short Term Conference Travel Grant
09/2013 – 06/2015	<b>American University Of Armenia (AUA)</b> , AUA/MoES tuition fee full scholarship.
2014	<b>RA Annual Presidential IT Award</b> , Best Master Student in IT sector
09/2011 – 05/2012	<b>SP LAB</b> , Yerevan, Armenia; <b>ISP RAS</b> , Moscow, Russia Scholarship awarded by ISP RAS to undertake research work in compiler technologies.
08/2011 – 12/2011	<b>ArmRobotics Competition</b> , Yerevan, Armenia Nominal Award for participation in competition aimed at designing and constructing mine detecting robot.
08/2009 – 12/2012	<b>Yerevan State University</b> . MoES tuition fee scholarship.

---

#### ADDITIONAL COURSES and PROGRAMS

Jan 01 - 14, 2017	<b>Bellairs Annual Field Trials and Workshop</b> , Holetown, Barbados
Feb 22 - 25, 2015	<b>IBM Watson training</b> , Yerevan, Armenia
Sept 22 - 25, 2015	<b>CRIWG 2015 conference</b> , Yerevan, Armenia
Aug 23 - Sept 4, 2015	<b>Machine Learning Summer School</b> , Kyoto, Japan
	<b>Coursera</b> , coursera.org
February 16, 2016	<i>Academic English: Writing</i> Specialization course by University of California, Irvine
February 4, 2016	<i>Python Data Structures</i> by University of Michigan
January 21, 2016	<i>Programming for Everybody (Getting Started with Python)</i> by University of Michigan
04/2013 – 06/2013	<i>Machine Learning</i> by Andrew Ng; Stanford University
04/2013 – 06/2013	<i>Introduction to Logic</i> by Michael Genesereth; Stanford University
01/2013 – 03/2013	<i>Algorithms: Design and Analysis</i> , Part 1 by Tim Roughgarden; Stanford University <i>Control of Mobile Robots</i> by Dr. Magnus Egerstedt; Georgia Institute of Technology
	<b>Lomonosov Moscow State University</b> , Moscow, Russia
02/2012 – 04/2012	Visiting Student, taken courses in Assembly language, Compilers, C programming and Algorithm Theory.

---

#### NON-ACADEMIC

Scuba diving - Swimming - Digital Photography - Environment