

www.garyge.me garyliangge@berkeley.edu

Cell: (631) 504-7556

Education

University of California, Berkeley (GPA: 4.0/4.0)

2015-2018

Electrical Engineering and Computer Science (EECS)

Stony Brook University (GPA: 4.0/4.0)

2013-2014

Independent coursework concurrent with high school

Organizations & Activities:

Eta Kappa Nu (EECS Honor Society), Tau Beta Pi (Engineering Honor Society), CITRIS Mobile App Challenge

Relevant Coursework:

[CS61B] Data Structures and Algorithms [CS70] Discrete Math & Probability [CS61C] Machine Structures

[CS188] Artificial Intelligence

[UGBA10] Principles of Business [EE16B] Design Info Devices/Systems II

Experience

Software Engineering Intern, Infinera

2016

- Built a multi-channel optical link simulator in VB and MATLAB.
- Integrated project with existing design tools to offer high spectral resolution of link performance.

Research Intern, Stony Brook University Computer Vision Lab

2014-2015

Advisors: Profs. Dimitris Samaras, Gregory J. Zelinsky

- Conducted computer vision research on automatic action classification in images using human gaze.
- Created a novel image classification algorithm using features derived from gaze data.
- Identified behaviorally meaningful groups of action classes that elicit similar gaze patterns from people.

Projects

PleaseTutorMe Created at HackingEDU 2015 In San Mateo, CA.

PleaseTutorMe is a web application designed to bring available tutors to clients within minutes.

- Created custom views for the Node.js framework using Jade, CSS and JavaScript.
- Integrated the Bootstrap CSS framework and several common JavaScript libraries into front-end.

Publications

Gary L. Ge, Kiwon Yun, Dimitris Samaras, and Gregory J. Zelinsky, "Action Classification in Still Images Using Human Eye Movements" The 2nd Vision Meets Cognition Workshop at Conference on Computer Vision and Pattern Recognition (CVPR) 2015 (Boston/USA)

Kiwon Yun, Gary L. Ge, Dimitris Samaras, and Gregory J. Zelinsky, "How We Look Tells Us What We Do: Action Recognition Using Human Gaze" Vision Sciences Society (VSS) 2015 (Florida/USA)

Honors & **Awards** **Edward Frank Kraft Award for Freshmen**

Dean's Honors List

2016

2015-2016

Semifinalist, Siemens Competition in Math, Science, and Technology Project: "Action Classification in Still Images Using Human Gaze"

2014

Skills & Certifications Proficient: Java, Python, MATLAB, HTML/Jade, CSS, Visual Basic/VB.NET

Familiar: JavaScript, Swift, XML, C++, SQL, Bootstrap, Node.js, Express, Computer Vision/Machine Learning

Oracle Certified Associate, Java SE8 Programmer