RICHARD K. KIM

rkkim@umich.edu • (301) – 841 – 5848 Richard-Kim.me • github.com/rkkim

EDUCATION

University of Michigan, Ann Arbor, MI

B.S.E. in Computer Science Minor in Mathematics

Major GPA: 4.0 Cumulative GPA: 3.62

Coursework: Data Structures & Algorithms (EECS 281)*, Statistics (STATS 250)*, Programming & Elementary Data Structures (EECS 280), Discrete Math (EECS 203), Calculus III (MATH 215), Differential Equations (MATH 216)

PROFESSIONAL EXPERIENCE

Photometric Stereo in Real Time

September 2015 – May 2016

Anticipated Graduation: April 2018

 $Computer\ \textit{Vision Project Under Professor Balzano, EECS}\ \mid\ \textit{github.com/rkkim/RealTimePhotometricStereo}$

- Implemented photometric stereo using four different computer screen lighting configurations to generate 3D models
- Programmed matrix computations required in MATLAB in order to generate the correct surface normal for 3D images
- Created program that utilizes live photos in MATLAB to generate moving averages of objects' surface normals
- Utilized OpenCV software to capture live images taken on webcam and make them transferable to MATLAB
- Built and designed optimal demonstration set-up of the computer vision project using CAD software

Policy Intern for Senator Susan Lee (District 16, Maryland)

July 2014 – February 2015

- Annapolis, MD
- Assisted in developing campaign strategy to elect House Representative Susan Lee to the Maryland Senate
- Organized community outreach and persuasion efforts such as community parades and phone banking events
- Researched legislations affecting Korean-American communities and presented findings to Maryland General Assembly

PERSONAL PROJECTS

Cognizant (MHacks 8) | Swift

github.com/aegrobbel/Cognizant

- Developed a mobile app that utilized Open Data provided by City of Detroit to warn users when in area of high crime
- Utilized heat map layering on top of Apple Maps to give visualization of crime density in the area of the user
- Integrated functionality to run in the background and give push notifications to the users using iBeacon
- Routed functionality in the back-end to filter the crime data depending on the time of the user

Personal Website (Richard-Kim.me) | HTML/CSS/jQuery/Bootstrap

github.com/rkkim/rkkim.io

- Built and designed an original design from scratch to display personal work, contact, and programming portfolio
- Developed many of the front end skills including HTML, CSS, jQuery along with the bootstrap framework

Graphing Calculator in iOS | Swift

github.com/rkkim/GraphingCalculatoriOS

- Familiarized myself with iOS development in Swift through Stanford's CS193P (iPhone Application Dev.) course
- Implemented multiple views (split view, stack view), segues, and working MVC model for the iOS application
- Utilized UIKit and BezierPath frameworks to create interactive elements such as buttons, animations, and drawings

Random Quote Generator | HTML/CSS/Javascript

github.com/rkkim/RandomQuoteMachine

- Developed the fundamental skills of web development by building a responsive front end using HTML and CSS
- Utilized Javascript for randomizing the background color whenever the "get quote" button is pressed
- Learned to work with JSON by parsing data and learned to make API calls to server in order to retrieve the quotes

HONORS

The Dean's List – awarded to students who receive 3.5+ GPA in College of Engineering

April, June 2016

University of Michigan Honors – awarded to high achieving U of M students with 14+ credits

April 2016

National AP Scholar – awarded to students who receive 4 or 5 scores on 8+ AP tests

June 2015, 2016

SKILLS

Programming: Experience in C++, MATLAB, and LaTeX; familiar with Swift, HTML, CSS, Javascript *Tools & Libraries*: Xcode, Vim, Github, Bootstrap, ¡Query, many UI Frameworks in Swift