Evan Shone

eshone@udel.edu • 7 Morgan Chase • Honeoye Falls, NY 14472 • (585)-683-4385

Education

University Of Delaware | Graduation in December 2016

- Bachelor of Arts in Computer Science | Minors in Business Administration and Mathematics
- GPA: 3.8 in Computer Science; Overall GPA 3.63

Technical Skills

- Programming Languages: Studying C, C++, Java, DrRacket, MIPS
- Development Tools: Unity, Android Studio, LibGDX
- Microsoft Office: Word, Excel, Powerpoint; Prezi, iMovie

Project Experience

Rapid Prototype | Personal | Summer 2015

- Prototype for implementation of rapid serial visual processing technology on e-ink screens
- Tested feasibility of rapid refresh on e-ink screens

Educational Game | University of Delaware | Spring 2015

• Taught about various resources and important dates to incoming freshman

Ball Juggle | University of Delaware | Spring 2014

• Android game where a stick figure's limbs juggle a soccer ball based on user input

Relevant Experience

IT Systems Coordinator, Assistant to President | Alden Optical | Buffalo, NY | Winter 2013, Summer 2011

- Implemented cloud-based file sharing solution that streamlined editing process for various documents avoiding version conflicts
- Instructed senior management in functions of system
- Set up Dropbox on server to maintain file permissions
- Researching optometrists for database management and selling opportunities
- Managed IT requests for new employees
- Assisted with daily tasks to ensure office operations ran smoothly

Other Experience

Sailing Instructor | Rochester Yacht Club | Rochester, NY | Summer 2014 | Summer 2015

- Managed 8-10 students of varying ages and skill levels to provide sailing fundamentals and safety procedures
- Substituted and co-instructed Optimist Race Team teaching racing tactics
- Executed emergency procedures and other safety functions for RYC Junior Olympics Event

Awards and Accomplishments

- Vice Commodore of University of Delaware Club Sailing
- Member of The Golden Key International Honour Society
- Member of The National Society of Leadership and Success
- Member of The National Society of Collegiate Scholars
- Promoted High School Computer Science program: 2014
- Independent Study for Computer Science AP and achieved a score of 5: 2012

Activities

- Volunteer | Rotary International | 2003-Present
- Computer Science Class Assistant | HFL | 2012-2013
- Wakeboarding, Slalom Skiing, Downhill Skiing, Soccer, Sailing