

CHRISTOPHER C. O'NEIL

PROFILE

Enthusiastic team player ready to bring energy into any work environment. Focused on building high value, easy-to-use, and innovative web and mobile applications with a passion for learning new technologies and business strategies.

KEY HIGHLIGHTS

- Led the marketing and web development efforts for the 1000 Pitches Entrepreneurial Competition (2012) collecting a record-breaking 4,537 individual student pitches. This included fundraising over \$40k, collaboration with award-winning faculty, project management, contract development, and leading a team of 25 people to the competition's most successful year.
- Created a Task Management Android application for a class project with a group of three other students. This application allows users to create accounts, manage groups of people, assign tasks, and set the status of those tasks.
- In collaboration with four other engineering students, our Engineering 100 Design Project won the 1000 Pitches Entrepreneurial Competition (2011) and \$1000 in funding. Our project was selected as the Process Innovation Category overall winner for our design of a new Medical Screen Transport System to eliminate binding, reduce noise, and streamline disassembly for ease of cleaning.
- Appointed to the Tech Day Executive Board (2013) with the role of "External Director" to oversee public relations and web design. Plan the largest recruiting event for the college of engineering along side admissions faculty and staff.

EXPERIENCE

- 1000 Pitches Entrepreneurial Competition Director (2012)
- Tech Day External Director (2013)
- Cashier/Cook Rocco's Pizza (2007-2011)
- CrossFit Level One Trainer

EDUCATION

University of Michigan – Ann Arbor

9/2011 – current

College of Engineering: Computer Science Engineering

Current GPA: 3.462

ACT: 33

Coursework includes Programming (C++ and Java), Engineering Design, Technical Communication, and Basic College of Engineering Requirements. In addition, completed two self-study courses (Python Programming) at Udacity.com with highest recognition.

ADDITIONAL SKILLS

Proficient in Python, C++, Java, and Microsoft Office

Sample code can be found at <https://github.com/cconeil>

Experience with: Objective C, Verilog, HTML5, JavaScript, CSS3, MatLab, SolidWorks