# **TAYLOR RONGAUS**

Address: 3315 Roswell Rd NE • Apt 2063 • Atlanta, GA 30305 Contact: trongaus@gmail.com • 412-889-0244

Website: trongaus.github.io

# **EDUCATION**

University of Notre Dame, Notre Dame, IN

May 2018

Bachelor of Science in Computer Science, Minor in Engineering Corporate Practice

GPA: 3.5/4.0

Relevant Courses: Algorithms, Web Applications, Data Structures, Design Thinking, Accounting, Finance

Honors: Dean's List Spring 2016, Fall 2017, and Spring 2018

Notre Dame Study Abroad Program, London, England

Summer 2018, 2015

#### **INTERNSHIPS**

**EY**, New York, NY

Summer 2017

Technology Advisory Intern

- Served as a junior product analyst on a digital product solutions team for a major theme park
- Collaborated across multiple work streams to provide product inputs for program management, user acceptance testing, and business transformation
- Created multiple client deliverables including current state process flows, future state functional flows, customer experience maps, and UX/UI design for proposed application improvements
- Developed professional skills in consulting, understanding of industry leading technology, and experience working within the agile software development framework

#### Naval Nuclear Laboratory, West Mifflin, PA

Summer 2016

Technical Intern

- Interned with the Bettis Atomic Power Laboratory, operated for the U.S. Department of Energy
- Determined functional requirements to individually develop a new work request system using Microsoft server applications to support the enterprise's multimedia needs
- Gained practical experience in problem solving, troubleshooting, developing, and consulting

### LEADERSHIP EXPERIENCE

#### Student Assistant, Introduction to Engineering Course

Fall 2015 - Present

- Encourage students to develop independent learning and critical thinking skills while aiding them in completing and understanding their assignments of basic engineering concepts
- Maintain competency in basic physics, Microsoft Excel, CAD Modelling, 3D printing, and MATLAB

#### Orientation Steering Committee Member, Notre Dame Welcome Weekend

Fall 2017 - Present

• Act as an intermediary between student orientation leaders and the Division of Student Affairs to facilitate in planning and programming for the entirety of Notre Dame's 2017 Freshman Orientation Weekend

#### Various Commissioner Positions, Lewis Hall Council

Fall 2015 - Present

• Plan social and charitable events for a dorm community of 300 women, manage and update the hall website and various social media platforms, and act as a liaison between on-campus and off-campus residents of the hall

# **PROJECTS & ACTIVITIES**

Low-Vision Mentorship Project: teaching Illinois School for the Visually Impaired students basic computer science skills Pac-Man Project: a networked 2-Player Python implementation of Pac-Man utilizing the PyGame and Twisted libraries CSE Service Project: an incident reporting database for a local nonprofit organization using JavaScript and Firebase Casino Project: terminal-based C++ mini-games fully utilizing the object-oriented capabilities of the language Filesystem Project: a Unix-like filesystem built from scratch in C given a disk emulator and a shell AT&T Mobile Hackathon: attended 2015 hackathon at Notre Dame and assisted in development of an iOS mobile app Interhall Racquetball: team member representing Lewis Hall

WVFI: weekly radio show co-host at Notre Dame

#### **TECHNICAL SKILLS**

# **TAYLOR RONGAUS**

Address: 3315 Roswell Rd NE • Apt 2063 • Atlanta, GA 30305

**Contact:** trongaus@gmail.com • 412-889-0244

Website: trongaus.github.io

Advanced C++, Python, Git, MATLAB, Microsoft Office, Balsamiq; Proficient C, LaTeX, CSS, HTML, JavaScript, LabVIEW, Rally