

Elliot Allard

eallard@andrew.cmu.edu - 860.510.6440

Education

Fall 2016 - Spring 2020

Carnegie Mellon University
B.S. Double Major in Information Systems
and Human-Computer Interaction
Current GPA: 3.86
Incoming Product Management Intern,
GoDaddy

Webpages

Portfolio

elliottallard321.wixsite.com/portfolio

Skills

<i>Languages:</i>	<i>Adobe Suite:</i>	<i>Other:</i>
Python	InDesign	Github
HTML	Illustrate	Git
CSS	Photoshop	
Mongo	AfterEffects	
SQL		
Ruby	<i>Microsoft:</i>	
C	PowerPoint	
R	Word	

Relevant Coursework

Application Design and Development
Database Design & Development
Interaction Design Studio 1 & 2
User-Centered Research & Evaluation
Agile Software Development Frameworks
Principles of Imperative Computation
Fundamentals of Programming and CS

Conferences Attended

Fall 2017 & 2018

- Out4Undergrad - Technology
San Francisco & San Jose, CA

Projects

Application Design and Development Project

- Built a web application from the ground up using user stories, git source code management, and VueJS
- Followed MVC model, as well as design principles such as reduced memory load

Educational Technology Club Website

- Utilized HTML, CSS, and the Bootstrap framework to create a stunning webpage for the club, which increased the club's campus presence and membership

The webpage can be viewed here: www.cmuedtech.org

Positions Held

Spring 2017 - Spring 2018

Educational Technology Club President

- Managed social media page, updated users of weekly events, and organized weekly meetings
- Hosted the club's very first successful educational-themed hackathon, with over 30 participants and sponsorships from Google and Schell Games

Fall 2016 - Now

Lutheran Campus Ministry: Peer Minister

- Hosted fellowship events at the Lutheran University Center with an emphasis on welcoming all people
- Organized service projects in which our whole community could participate in

Work Experience

Summer 2018

PNC Bank

Product Management Intern

- Designed a web application with a team of other interns, employed design thinking such as ideation & iteration
- Created a customer journey map for a PNC auto loan, proposed changes with competitive analysis

Fall 2018

Dietrich College

Teaching Assistant: Database Design & Development

- Conveyed concepts & held insightful discussions with students, ensuring an engaging learning process
- Exercised and explained my knowledge of database design, as well as SQL, Redis, and Mongo languages