

Ben
pallpointben@gmail.com



Pall
www.pallpointben.com

EDUCATION

Tufts University School of Engineering, Medford, MA
Bachelor of Science, Human Factors Engineering and Computer Science, May 2017
GPA: 3.48/4.00, Dean's List for Four Semesters of Five

RELEVANT COURSEWORK

Computer Science

Data Structures • Web Programming • Algorithms • Game Development
Machine Structure and Assembly Language Programming • Discrete Mathematics

Human Factors

Human Factors Product Design • Computer Interface Design • Engineering Psychology
Human-Computer Interaction • Human-Machine System Design

General

Technical Communications • Global Product Development

PROFESSIONAL EXPERIENCE

Pegasystems, Inc.

Digital Marketing Intern

Cambridge, MA
May-Aug, 2016

- Published stakeholder content using Drupal CMS and other systems
- Orchestrated updates to Pega.com for enhanced SEO, UX, and content

Zeta Beta Tau Fraternity, Omicron Chapter

Rush Chair

Medford, MA
Full Year 2015

- Planned three rush events each semester within a budget
- Executed the events while they were happening

Membership Development Director

Spring 2016

- Planned and led program to integrate new member class into the chapter
- Educated new members regarding chapter procedures and values

Tufts University Spatial Cognition Laboratory

Research Assistant

Medford, MA
Jan-Aug 2015

- Supervised experiments involving mental rotation
- Digitally implemented designs for new experiments

URJ 6 Points Sci-Tech Academy

Video Game Design Specialist, Counselor

Byfield, MA
Summer 2014

- Coached campers in video game design principles
- Taught campers to create video games using software tools
- Supervised campers in their living spaces

PROJECTS

MapChat

Fall 2015

- Built a checkin service with the Google Maps API and node.js + express

Brawliseum

Fall 2015

- Created multiplayer top-down sword fighting video game
- Built in JavaScript using the Phaser game development framework

Freelance Crossword Writer

2007- Present

- Creates crossword puzzles for *The New York Times* and *Buzzfeed*
- Builds custom crossword puzzles for clients
- Edited puzzles alongside *New York Times* crossword editor

Summer 2012

SKILLS

Languages: C, C++, Javascript, Python, Java, Bash, Visual Basic
Tools: Git, Unity, node.js + express, Drupal, Photoshop, Illustrator
Other: Design, Wireframing, User Research