



Pall

www.pallpointben.com

EDUCATION

Tufts University School of Engineering, Medford, MA

pallpointben@gmail.com

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

Cambridge, MA Pegasystems, Inc. Digital Marketing Intern 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 Medford, MA Rush Chair 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 Medford, MA Research Assistant 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

Fall 2015 MapChat

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

2007- Present **Freelance Crossword Writer**

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

C, C++, Javascript, Python, Java, Bash, Visual Basic Languages: Tools: Git, Unity, node is + express, Drupal, Photoshop, Illustrator

Other: Design, Wireframing, User Research