

ANN CHEN

annchen@cmu.edu | 301-938-3649 | Website: chenannigans.com

EDUCATION

Carnegie Mellon University | Pittsburgh, PA Fall 2013 - Spring 2017
B.S. in Information Systems, minor in Human Computer Interaction
GPA: 3.56 / 4.00
Relevant Coursework:
Application Design & Development Designing Human Centered Software
Mobile Web Development & Usability Interaction Design Overview
Software Development Project Innovation in Information Systems

EXPERIENCE

Software Engineering Intern | Capital One Summer 2016
-Developed prototypes and web pages for Digital Engineering Consumer Identity
-Used Angular and Bootstrap to implement sample responsive modal flows to be available open source to companies worldwide
-Developed front end for an award winning web application that utilizes crowd sourced gifting ideas for the intern hackathon

IT Application Development Intern | The Principal Financial Group Summer 2015
-Front end development in an agile environment
-Implemented web pages for the 401k retirement and investor services group to be used by millions of clients
-Developed a responsive event invite app during the intern hackathon

Web Designer/Developer | CMU Department of Statistics Present
-Modified and developed pages for the existing department website with PHP, JS, PostgreSQL

PROJECTS

Upside | Innovation in Information Systems Fall 2016
-Created a Chrome extension that encourages positive psychology and positivity
-Short form journaling with integrated calendar and analysis functions

Patient | Game Creation Society Fall 2015
-Collaborated with team to develop *Patient*, a 3D Unity interactive narrative
-Assisted with programming head nod detection in C# and Oculus Rift VR integration

A&M Bread Express | Application Design & Development Spring 2015
-Functional mock retail store developed in Ruby on Rails
-Designed and implemented from the ground up, features include editable cart, credit card authentication, multiple users, responsive design

SKILL

JavaScript | HTML/CSS | PHP | Ruby/Rails | Java | Python
SQL | MATLAB | C# | Visual Basic