

JESSICA LI

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EDUCATION

Carnegie Mellon University, Pittsburgh, PA

Aug 2017- Expected May 2021

B.S. in Information Systems

Secondary Major: B.S. in Statistics

Minor: Human-Computer Interaction

Relevant Courses: Application Design and Development, Database Design and Development, Statistical Inference, Probability Theory, Practical Data Science, Human AI Interaction, Methods of Statistics and Data Science, Matrix Algebra Applications

SKILLS

⊕ Python ⊕ Java ⊕ HTML/CSS ⊕ JavaScript ⊕ jQuery ⊕ React ⊕ Git ⊕ R ⊕ SQL ⊕ SQLite ⊕ Postgres
⊕ MongoDB ⊕ Ruby ⊕ Rails ⊕ MATLAB ⊕ Linux/Unix ⊕ Illustrator ⊕ Spark ⊕ Hadoop

WORK EXPERIENCE

Full Stack Engineering Intern

May 2019 –

Limited Brands – Victoria Secret, PINK, Bath and Body Works

Columbus, Ohio

- Developed PINK Nation Campus Experience app: A Q&A and Instagram-like social media experience on mobile and web allowing for communications between the user, influencer contributors and PINK Admin regarding PINK
- Initial curation of technical user stories based on directly communicated customer/producer specifications
- Engineered database in MySQL using the user stories and Gliffy for ERD visualization
- Programmed the app and the app's API in Groovy on Grails with MVC structure and Unit Testing with Jest
- Designed wireframes in Sketch, conducted UX research with A/B Testing and constructed UI with JavaScript: ReactJS, NodeJS and Bootstrap CSS
- Implemented Agile development process with three-week sprints, utilizing Jira and Confluence for documentation

Data Analyst and Cyber Security Intern

Jul 2018 – Aug 2018

Federal Communications Commission

Washington D.C.

- Collected raw data by web-scraping w/ BeautifulSoup and API requests w/ NORS database (CSV, XML, JSON)
- Preprocessed data with hand-written programs and algorithms w/ pandas, NumPy, SciPy
- Curated statistical analysis on the data using regression and distribution models in R
- Presented results to the Deputy and Associate Chief of the Public Safety and Homeland Security Bureau

Teaching Assistant – 67-250: Information Systems Milluex

Jan 2019 – May 2019

Carnegie Mellon University

Pittsburgh, PA

- Assist students in learning the curriculum of the class, a basic overview of computer and management information systems, databases and front-end website development. Answer Piazza questions, hold OH, and grade material

ASPIRE Computer Science Intern

May 2016 – Aug 2016

Johns Hopkins Applied Physics Lab

Laurel, MD

- Reconnaissance Blind Multi-Chess: chess program with obscuration, requires scanning to view opponents moves: intended to depict high-uncertainty confrontations in real life application
- Programmed unit tests, bots to counter against chess engines, used Git for collaborative work and version control

RELEVANT PROJECTS

Deloitte Case Competition

Jan 2019

- Researched solutions to a socially-relevant business case conjointly ending in a presentation of final proposals to NUCC

Gesture Recognizer

Nov 2018

- Created gesture recognizer with Android App and scikit-learn: Python's machine learning library and confusion matrix threshold testing, combined with creating and recognizing personalized gesture inputs

Bike-Sharing Analysis Report

Apr 2018

- Analyzed data with statistical EDA tests as well as normalizing the data, using Two-Way ANOVA modeling, and making inferences using R with the libraries tidyverse, dplyr, ggplot, purr, knitr, pander and tneytex to create LaTeX pdf output

HONOR + ACHIEVEMENTS

NCAA Finalist, All-American Athlete, School Record Holder, SAT: 2280/2400, AP Scholar with Distinction

EXTRACURRICULARS + VOLUNTEER

Society of Women Engineers (SWE), Varsity Swim Team, Asian Student Association (ASA), K-pop Dance Club (KPDC)
1000plus Community Service, Special Olympics, Pelatonia