SEBASTIAN PEREZ

Github: sgp715

2424 Sahalee Dr. East \diamond Sammamish, WA

 $(425) \cdot 495 \cdot 9894 \diamond$ sebastianperez 2017@u.northwestern.edu

EDUCATION

Northwestern University

Graduated, June 2017

B.S. in Computer Science, McCormick School of Engineering Systems and Artificial Intelligence

EXPERIENCE

Denodo July 2017 - Present Palo Alto, CA

Software Engineer

- · Architecturing, designing and implementing features for Denodo's data virtualization platform
- · Developing performant Java code while balancing the the needs of disparate data sources
- · Experiencing and learning the language of design patterns first hand
- · Extensive experience writing tests using the TestNG framework

FashionSense

January 2017 - May 2017

Lead Software Developer

Evanston, IL

- Created a startup out of the Northwestern University Garage in order to provide deep learning powered fashion recommendations to the retailer
- · Used Selenium to scrape images and assemble a labeled clothing dataset for use in neural net training
- · Architected and a production Convolutional Neural Network for fashion-related computer vision
- · Created API using Flask and Docker to serve up our models in accordance with restful conventions

Nuance Communication

June 2016 - September 2016

Software Developer Intern

Seattle, WA

- · Played an integral role in a ground-up rebuild of the Nuance Developers portal
- · Worked on a small agile development team that followed scrum principles
- · Used Docker Compose to link Docker containers and build a flexible site based on the Microservices architecture
- · Created containerized webapp that used NodeJs along with React and Flux
- · Developed containers that used the Python web framework Tornado to create restful APIs that served up database resources

Northwestern University

April, 2016 - June, 2016

Research Assistant

Evanston, IL

· Researched automatic detection of PHP vulnerabilities in WordPress extensions using Static Analysis

PROJECTS

Binary Classifier Convolutional Neural Network

Using Google's Tensorflow framework architectured a neural network from scratch that can achieve > 90% accuracy in classifying images

Rust Compression Project

· Learned Rust programming language in order to build a fast and memory safe implementation of the Huffman Encoding algorithm capable of compressing and decompressing text files

TECHNICAL

Programming Languages Python, Javascript, C, C++, Rust, Bash

Frameworks NumPy, pandas, scikit-learn, Tensorflow, Flask, Node.js, React, Flux

Tools Git, Jira, Docker

EXTRACURRICULARS

Supplies for Dreams

 \cdot Mentoring under priveledged youth while supplying them with constructive less on plans and the supplies to carry them out

Peer Tutor

· Created and taught custom study plans to fellow students in need of academic tutoring