# 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 to certain clothing categories

#### Rust Compression Project

· Learned Rust programming to create a threaded memory safe implementation of John the Ripper

# **TECHNICAL**

Programming Languages Python, Java, Rust, C++, JavaScript

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