# **Howard Nguyen**

BACK-END ENGINEER

■ howardanguyen@gmail.com | 👚 www.howardanguyen.com | 🖫 phoxelua | 🛅 howardanguyen

### Education

#### **University of California, Berkeley**

3.5 GPA

2017 - 2018

Summer 2014

B.S. IN COMPUTER SCIENCE AND ELECTRICAL ENGINEERING

Graduated May 2015

• Coursework: Artificial Intelligence, Algorithms, Databases, Data Structures, Machine Learning, Machine Structures, Graphics

## Experience \_\_\_\_\_

BACK-END ENGINEER

Modsy Django, MySQL, AWS, V-Ray

• Built and scaled a custom, in-house 3D render job pipeline that increased throughput by 3X

- Saved customer success 20 hours/week by creating an order management system with automated partial and full product refunding
- Improved query times by 50% and unified data access paterns by creating a data access layer for products and 3D render jobs
- Refactored and removed 20,000 lines of code within the first 3 months
- · Increased unit test coverage from 58% to 80% by standardizing good coding practices and review
- Improved site reliability after benchmarking and refactoring expensive APIs and queries
- · Created a release tool to automate deploys and release note creation that decreased deploy time by 5 hours/week
- Created an asynchronous job to parse and convert 3D asset files into V-Ray renderable files
- Provided real-time support for critical bugs using Bugsnag, Papertrail, Fullstory, and CloudWatch

**Captricity** Django, PostgreSQL, Celery

FULL-STACK ENGINEER 2015 - 2017

- $\bullet \ \ \, \text{Designed and created a new regex-like model, from scratch, to support forms with pages that are optional, repeating, and out of order}$
- Increased job throughput by using Celery to asynchronously batch Amazon Human Intelligence Tasks (HITs) based on perceived effort, task type, and completion time
- Decreased job turnaround-time by building near real-time repricing of undesirable Amazon Human Intelligence Tasks(HITs)
- Increased system reliability by migrating a part of job pipeline into a seperate microservice
- · Decreased system downtime through throttling and automatically splitting large jobs that consumed excessive resources
- Improved customer turnaround time by prioritizing jobs based on service level agreement(SLA)
- Ensured system scalability via benchmarking, optimizing Postgresql queries, and segregating Celery infrastructure
- · Provided real-time support during system outages using Airbrake, Splunk, NewRelic, and custom monitoring integrations
- · Mentored two summer full-stack interns and helped them deliver core improvements on form setup and configuration

Natero Java, Hadoop MapReduce, Pig

- Built a JSON configuration compiler to chain Hadoop MapReduce jobs and perform cohort analysis on large datasets
- Implemented client retention rate and "layercake" plot visualizations using d3
- · Created a custom LRU Redis cache with locking for parallel operations and manual garbage collection

## Skills

SOFTWARE ENGINEER INTERN

**Proficient with:** Python, Java, PostgreSQL, Django, Flask, MATLAB

**Experience with:** C/C++, Elixir, Celery, Ruby on Rails, MySQL, MongoDB, Riak, AWS EC2/S3/EBS/CloudFormation

Familiar with: HTML/CSS, Javascript, Angular2, React, MIPS assembly

## Personal Projects \_\_\_\_

Present Family Dog Rescue, volunteer

2016 Lyft Bug Bounty, dicovered and reported a bug allowing unrestricted coupon creation

2016 **Matcha**, a budgeting and personal finance Flask application

2015 **Smaug**, an invoicing and autoshop management Rails application for Balboa Automotive Service

2014 **Rap Cloud**, a rap phrase aggregator build for LinkedIn Hacker Games