D. Zack Garza

Curriculum vitae

WORK EXPERIENCE

JANUARY 2016 - PRESENT

Retail Scientifics, San Diego CA

Data Scientist & Full-Stack Engineer

Design and deployment of cloud-based applications to power mathematical modeling and prediction APIs, creation of visualizations for spatial and numerical data, as well as user interfaces for exploratory data analysis.

JUNE 2016 - SEP 2016

Google Summer of Code

Student Developer

Participated in program to spend a Summer working as a contributor to open source software. Made improvements related to usability and discoverability of packages on the Haskell software that powers the Hackage website.

JUNE 2014 - JUNE 2015

Shutterfly, Santa Clara CA

Intern/Contractor, Software Engineer

Built a server-side OpenGL graphics engine, meant to provide customization and rendering of 3D product models as a web service, including hand-written shaders and buffered mathematics/kinematics/geometry libraries. Contributed to product personalization software stacks in Java, PHP, and Javascript.

DECEMBER 2007 - MAY 2011

United Pizza dba., Sacramento CA

General Manager

Responsible for all facets of daily operation: inventory, operations, scheduling, P&L, and marketing. Led a team of over 10 employees to improve weekly sales by over 50% in less than a year. Worked closely with the community to assist with local events and fundraisers, and implemented a training system adopted by 13 stores.

SOFTWARE SKILLS

LANGUAGES: Javascript, Bash, Python, R, C,

C++, Haskell, Java, Matlab, HTML5/CSS3/ES2017, x86 Assembly, Ruby, PHP, LTFX

Tools: Unix/Linux, Git, vim,

Node/NPM, Maven, Gradle, jQuery, D3.js, Vue.js, Webpack, Express, NumPy, MongoDB, PostgreSQL, MySQL, Redis,

Nginx, Jupyter

△ 3667 Christine St. San Diego, CA 92122

a (530) 210-9130

□ dzackgarza@gmail.com

Personal: www.dzackgarza.com LinkedIn: linkedin.com/in/dzackgarza/

Github: github.com/dzackgarza

EDUCATION

2015 - 2018 UC San Diego - CA

Bachelor's Degree

B.S. Mathematics, Minor in Com-

puter Science

2014 - 2015 DVC & UC Berkeley - CA

CONCURRENT ENROLLMENT Courses in Computer Science, Mathematics, and Signal Pro-

cessing

2011 - 2014 Sierra College - CA

ASSOCIATE'S DEGREES A.S., Physics, A.A. Mathematics,

A.A. Arts and Culture

PUBLIC PROJECTS

2014 dzackgarza.com

Personal website, built using Twitter Bootstrap and Jekyll for static page generation.

2014 Emma-Saying

Android application utilizing the Youtube API to search for word pronunciations.

2013 Hash-Table

Implementation in C++, using Linked Lists and custom Strings without null terminators.

2012 tcc

Tiny Chat Client - a small C program that uses sockets to connect to a centralized chat server.

2012 **MSMoA**

Mini Shell Made of Awesome - a BASH terminal emulator with basic functionality for commands and scripts.

2011 wavtools

Java library that performs several operations on .wav sound files.