TONY DE LA NUEZ

■ tony.delanuez@gmail.com tonydelanuez tonydelanuez tonydelanuez

SKILLS

PROGRAMMING LANGUAGES: Java, JavaScript, PHP, Python,

Swift (for iOS), C++, C, x86 Assembly

DATABASES: MySQL, T-SQL, PostgreSQL, MongoDB, Firebase **WEB:** HTML, CSS, AngularJS, ReactJS, ExpressJS, Socket.IO **SERVERS / DEPLOYMENT:** LAMP (Apache), Node.js, Unix,

Linux, Docker, AWS (EC2, S3)

DATA SCIENCE: scikit-learn, Hadoop MapReduce, Apache Spark

EDUCATION

Washington University in St. Louis

M.S. Computer Science

B.S. Computer Engineering

B.S. Computer Science

Cert. Data Mining and Machine Learning

Expected Graduation: May 2018

St. Mary's College of California

B.A. Liberal Arts + Physics

3+2 Engineering Program

2014, 2015 D1A USA Rugby National Champions

SELECTED PROJECTS

Meteonote.io

Launched productivity app built in JavaScript (with jQuery), Node.js and deployed with NGINX on Ubuntu Linux - supports sessions, real-time Markdown rendering and PDF export of notes and embedded YouTube playlists

Web Socket Chatroom

Utilized web sockets to build a chatroom application with multiple room functionality, user private messages, admin privileges

GroupUP

Built iOS app which allows students to connect with groups around campus, chat integration with Firebase and JSQMessages

MovieMate

Built iOS app using the OMDB API which allows users to search movies, cache favorites, and find a website to stream movies

Arduino Fitbit Clone

Created fitness tracker with PC communication protocol, step, sleep, and temperature tracking, user interface

VOLUNTEERING

Hack the Hood San Francisco, CA

Jun 2017 - Present

Introduced low-income youth of color to careers in tech by teaching the fundamentals of web design, development, and professional skills and training them to build websites for real small businesses in their own communities

EMPLOYMENT

BlackRock, Inc.

San Francisco, CA

Summer Analyst · Jun 2017 - Aug 2017

Assisted in development of a distributed web application with Python (Django), Angular 2

Developed algorithm and parser to determine similarity percentages between JSON documents

Automated critical business workflow to reduce unnecessary steps and security issues using Python and T-SQL

Led effort to overhaul internal open source system with repository management scripts and web portal

Cornell Consulting, LLC

San Francisco, CA (Remote)

Full Stack Web Developer · May 2017 - Aug 2017

Collaborated on design and implementation of full stack multi-site image search solution using PHP and MongoDB on Linux

Washington University in St. Louis

St. Louis, MO

Instructor · Nov 2016

Created and currently instruct university course to test 80+ students on data structures and algorithms implementations in a fast-paced development environment, utilizing pair programming and on-the-spot code review

Head Teaching Assistant · Nov 2016 - Present

Manage 300 student repositories, 50+ TAs, hold office hours, provide additional lectures, answer student questions for WashU's Data Structures and Algorithms course

E&J Gallo Winery

Modesto, CA

Electrical Engineering Intern · Jun 2016 - Aug 2016

Designed HMI and PLC for factory equipment and wrote SOP for step-by-step testing protocol

Automation Intern · Jun 2015 - Aug 2015

Designed PLC system to automate wine tank ON/OFF valves and flow pressure during product cycles and cleaning

Production Engineering Intern · Jun 2014 - Aug 2014

Assisted bag-in-box wine trial; reduced dissolved oxygen introduced to the product by 20% of industry standard

Mechanical Engineering Intern · Jun 2013 - Aug 2013 Led research, scope of work writing, contracting for \$300k project to reuse water and create zero discharge facility

Engineering Intern · Jun 2012 - Aug 2012

Organized and led Kaizen to evaluate a systematic error in international product roll-out and improved process time by 60%