# **Nick Pleatsikas**

Emeyville, CA 94608 • nick@pleatsikas.me • pleatsikas.me

**LANGUAGES** Python, Go, C/C++, Bash

TECHNOLOGIES Git, Ansible, Chef, Terraform, Docker, Flask, Firebase, PostgreSQL, RHEL

# **EDUCATION University of California, Riverside**, Riverside, California

■ B.Sc., in Computer Engineering

Expected Jun 2020

• GPA: 3.76

## WORK EXPERIENCE

### Minds.ai, Santa Cruz, CA

Infrastructure Engineer/DevOps

Jan 2016 – Oct 2019

- Created software to bridge internal systems that had been disconnected, eliminating several tasks that required manual
  work by developers, IT, and other internal staff. A couple of examples of this software can be found in the Projects
  section below.
- Introduced and standardized provisioning, configuration management, and IaaS tools like Ansible, Chef and Terraform into IT processes.
- Implemented tools like Ansible and Terraform to simplify maintenance and resource creation. Eliminated the need for administrators to manually make changes across multiple systems using said tools.

#### Minds.ai, Santa Cruz, CA

Intern System Administrator

Jun 2015 – Aug 2015

- Deployed initial servers used by developers to developer DL/ML software. Wrote basic management software and assisted in migrating from AWS to internal infrastructure.
- Implemented communication tools like Slack that improved overall accessibility for our distributed workforce.

## Kirby School, Santa Cruz, CA

■ IT Intern

Jun 2014 – Aug 2014

- Assisted in design, implementation, and build of completely new network to serve 250 students. Improved overall
  capacity by a factor of 10. Improved network stability and accessibility.
- Rolled out first set of Chromebooks following study of student preference and productivity on various models.
- · Assisted in reimaging computers.

#### **PROJECTS**

#### certcommander: Python

• A tool that automates the generation and renewal of SSL certificates using the ACME (Let's Encrypt) service using DNS challenges. Designed to be fully fault-tolerant; it can resume its previous state if it is restarted or crashes. Allows the user to define plugins to work with any DNS provider. Implements a plugin system for responding to internal events. In the process of being open sourced.

## **zoom-drive-connector**: Python

• An automation tool designed to automatically copy recorded meetings from Zoom to Google Drive. This software has been running in production for nearly 18 months.

#### μMega: C

A state machine based operating systems and kernel with real-time user interaction written for the ATMega 1284 micro-controller. This required the design and implementation of a custom filesystem and console graphics libraries. This project also employs asynchronous message transport between state machines.

## repo-combiner: Bash

An archiving tool that combines multiple repositories together using advanced Git branch merging.
 Written to archive multiple separate repositories created in a university course on a different version control system.

## RELEVANT COURSE WORK

- **CS100**: Software construction
- **CS111**: Discrete Structures/Math
- CS141: Intermediate Data Structures and Algorithms
- **CS164**: Computer Networks
- CS171: Machine Learning and Data Mining

## **AWARDS**

■ BCOE Dean's List

Sep 2016 – Dec 2017, Apr 2018 – Present

For achieving a GPA of 3.5 or higher per quarter.

• Kirby School Community Service Award For 4 years of volunteer IT work to the school.

May 2016

• Kirby School Technology Award

May 2016

For dedication toward the fields of technology, specifically computer science.