Nick Pleatsikas

Emeyville, CA 94608 • nick@pleatsikas.me • pleatsikas.me/resume.pdf

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

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

EDUCATION University of California, Riverside, Riverside, California

■ B.Sc., in Computer Engineering

Expected Jun. 2020

WORK EXPERIENCE

Minds.ai, Santa Cruz, CA

• GPA: 3.76

Infrastructure Engineer/DevOps

Jan 2016 - Present

- 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 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 Slacks 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.