# **CHRISTOPHER**

### NGO

**4**08-518-0692

**♀** Bay Area, California

in Inkdin.me/ingochris

**O** github.com/ingochris

### **Skills**

### LINUX

BASH/KSH/ZSH

CIFS/SMBFS

**DHCP** 

**DNS** 

GIT

Kickstart/PXE

**NFS** 

**RAID** 

### **NETWORKING**

Cisco IOS

Firebug

OSI and TCP/IP Models

Routing

Subnetting

Wireshark

### **SECURITY**

ACL

BURP

Fiddler

IDS/IPS

Kali

Metasploit

Nessus

Nexpose

Nmap

### VIRTUALIZATION

Oracle VirtualBox

**VMware Player** 

VMware vSphere ESXi

**VMware Workstation** 

# WEB DEVELOPMENT

Flask

HTML/CSS

JavaScript

jQuery

MEAN Stack

# **Experiences**

### Ouanta

Test Engineer (Server NPI & Sustaining Group)

Jul 2015 - Current Fremont, California

### Amazon AWS, Facebook CDN, Microsoft Azure/Bing, Open Compute Project

- Defined and implemented server rack systems test programs in BASH, Perl, Python, SQL, and TTL
- Designed and managed lab networks (Arista/Cisco/Delta/FBOSS/Juniper/ONIE)
- Led and trained engineer, ops, and technician teams in test strategy execution

### EMC VxRail, QuantaGrid, QuantaPlex, QxStack (VMware EVO SDDC), STRATOS

- Collaborated with second/third-party engineers to develop custom network, server, and storage test solutions
- Wrote Linux automation shell programs for mass-production tests and firmware flash (BIOS, BMC, CMC, FRU, HDD, NIC, SSD, TPM)

### Hackathon Hackers

Hacker/Mentor

May 2014 - Feb 2016 North America

- Mentored teams on product design and development
- Open Source projects at devpost.com/ingochris
- Toured North America to compete at 30+ Hackathons

# Violin Memory

Support Engineering Intern

Oct 2013 - Jun 2014 Santa Clara, California

- Built and administrated Salesforce CRM and knowledge base
- Configured Callhome for customer and internal systems through SSH
- Spearheaded data repository migration project from Google Sites (Cloud) to SharePoint (In-House)
- Updated and maintained V6000 all-flash array technical documentation

## **Professional Affiliations**

#### Clarifai

Champion (Devangelist)

### HackingEDU

Mentorship Director

# Spectra

Technical Coordinator

### Give Hope

Developer

#### Hackster.io

Ambassador (Hardware Instructor)

### Stanford University

Security Research Scholar

# **Certificates**

### CompTIA A+

CybrarylT CEU: 45

### CompTIA Security+

CybrarylT CEU: 15

### ITIL v3 Foundation

CybraryIT CEU: 3

# MongoDB Python Developer

MongoDB University

## CompTIA Linux+

CybrarylT CEU: 10

#### ISACA COBIT 5 Foundation

CybraryIT CEU: 3

#### Microsoft SharePoint

CybraryIT CEU: 2

### Six Sigma Green Belt

Upwork Global

# CHRISTOPHER NGO

# **Projects**

SUMMONING SURGE - FACEBOOK, MENLO PARK

Designed and programmed a videogame in C#, powered by the Unity
5 Game Engine

SECUREDROP - INTERNET ARCHIVE, SAN FRANCISCO

• Improved an open-source software platform for secure anonymous communication between journalists and whistle-blower sources

TOUCAN - "DESIGN THE FUTURE OF WIKIHOW", SAN MATEO

 Programmed an app in C and JavaScript through CloudPebble to take natural language voice dictation input, scrape wikiHow's API GET response, determine best instructions (Python fuzzy string matching), and output to Pebble smartwatch

• Winner of HackingEDU Hackathon 2015

JUNI - JUNIPER NETWORKS, SUNNYVALE

- Developed a web-wide scalable Al-enhanced Text-Editor in JavaScript that allows everyone to perform research in an easy and streamlined form-factor
- Winner of Silicon Valley Hackathon 2016

INFINITYENCRYPTION - CALIFORNIA INSTITUTE OF TECHNOLOGY  Created a new method of PGP RSA encryption key algorithm seed entropy generation with the Synaptic Telegraphe prototype using Windows API through Python, demonstrated by JavaScript frontend

AUTOMATE - UNIVERSITY OF CALIFORNIA, BERKELEY

 Automated online dating by reverse engineering a private API through network traffic sniffing to connect computer vision and machine learning: a robot that can analyze, rate, and swipe "selfies" of Tinder users

HF TRANSLATOR - UNIVERSITY OF CALIFORNIA, BERKELEY

 Built a speech-to-speech hands-free translator using Google's Web Speech API for transcription and vocalization, wrapping Google's Translate API

REYODA - UNIVERSITY OF CALIFORNIA, LOS ANGELES

 Created MEAN stack (MongoDB, ExpressJS, AngularJS, NodeJS) web app that leverages Mashape's and ReSpoke's RESTful API's to "Yoda-fy" user messages prior to transmission

CHARITYOR.ME - UNIVERSITY OF CALIFORNIA, SAN DIEGO

• Developed run-of-the-mill To-Do Task list app... with the unique feature of punishing overdue tasks by donating money from bank accounts to charities with the Venmo API as motivation

CISCO JAILBREAK - UNIVERSITY OF CALIFORNIA, SANTA BARBARA

 Analyzed and exploited a vulnerability in Cisco's Mobility Service
Engine through Cisco's API to circumvent the system's location tracking services security function

EVERYCHAT - UNIVERSITY OF PENNSYLVANIA

 Fused Comcast's EveryBlock API and the Yik Yak API, by reverse engineering, to create a real-time conversation app powered by NodeJS and Socket.io for agile communication with nearby users about ongoing events per device geolocation

FIST PUMP - UNIVERSITY OF SOUTHERN CALIFORNIA

- Developed Unity Oculus Rift videogame utilizing Leap Motion sensors for augmented reality
- 3D-Printed peripheral hardware to bridge the Rift and Leap Motion using Google Sketchup