# **CHRISTOPHER**

## NGO

**4**08-518-0692

**♀** SF Bay Area, California

G Github.com/ingochris

in Lnked.in/ingochris

#### Skills

LINUX: AWK, BASH, CIFS/SMBFS, GIT, NFS, PXE, RAID, REGEX, ZSH

NETWORK: Cisco IOS, Firebug, OSI Model, TCP/IP Model, Routing, Switches, Subnets, Wireshark

SECURITY: ACL, BURP, Fiddler, IDS/IPS, Kali, Metasploit, Nessus, Nexpose, Nmap

#### **VIRTUALIZATION:**

Oracle VirtualBox, VMware (Player, vSphere ESXI, Workstation)

WEB: Flask, HTML/CSS, JavaScript, jQuery, LAMP Stack, MEAN Stack

## **Honors**

Top 5% of RITx Computer Forensics (Class of 21,680 Students)

Winner of WWC Hackathon 2017

Winner of Silicon Valley Hackathon 2016

Winner of HackingEDU Hackathon 2015

## **Education**

Rochesters Institute of Technology (RITx) Cybersecurity

**42 Silicon Valley**Computer Science

## **Experiences**

#### Make School

Consultant Mar 2017 - Current

- Advise on hardware/software engineering projects for students
- Lead workshops and teach iOS development

## Cambridge 2 Cambridge

Pentester (U.S. Team Captain)

May 2017 - July 2017

- Placed in Top 15 competitors of MIT Cambridge Cybersecurity National Qualifiers
- Represented the U.S in Forensics and Penetration at University of Cambridge, U.K.

## Quanta

Senior Test Engineer (Server NPI & Sustaining) Jul 2015 - May 2017 Amazon AWS | EMC VxRail | Facebook CDN | Microsoft Azure/Bing | Open Compute Project | QCT STRATOS | QuantaGrid | QuantaPlex | QxStack (VMware EVO SDDC)

- Designed and managed lab networks powered by Arista EOS, Cisco IOS, Delta ONIE, Facebook/OCP FBOSS, Juniper Junos OS, and Palo Alto Networks Firewalls
- Developed and implemented L10-L11 server rack system test software in BASH, C, Perl, Python, SQL, and TTL
- Wrote Linux automation programs for server mass-production tests and firmware flash (BIOS, BMC, CMC, FRU, HDD, Intel ME, NIC, SSD, TPM)

#### Hackathon Hackers

Hacker | Mentor

May 2014 - Oct 2016

- Open Source projects at <a href="devpost.com/ingochris">devpost.com/ingochris</a>
- Toured North America to compete, mentor, and teach at 50+ Hackathons

## Violin Memory

CS Intern

Oct 2013 - Jun 2014

- Built and administrated Salesforce CRM and knowledge base
- Configured Callhome for customer and internal systems through SSH
- Spearheaded data migration project from Google Cloud to SharePoint (In-House)

## **Professional Affiliations**

Clarifai

Champion (Devangelist)

Hackster

Spectra

Hardware Programming Ambassador

HackingEDU

Mentorship Director

SiliconHacks

Board of Directors

Stanford University

Security Research Scholar

# **Technical Certificates**

**CCNA Cyber Ops (In-Progress)** 

Cisco Networks

Technical Director

**Computer Forensics** 

Rochester Institute of Technology

MongoDB Python Developer

MongoDB University

Metasploit

CybraryIT

**Network Security** 

Rochester Institute of Technology

**SQL** Relational Databases

Stanford University

## **Extracurricular Projects**

AINOMALY - UNIVERSITY OF WATERLOO, CANADA

AUTOMATE - UNIVERSITY OF CALIFORNIA, BERKELEY

CHARITYOR.ME - UNIVERSITY OF CALIFORNIA, SAN DIEGO

CISCO JAILBREAK - UNIVERSITY OF CALIFORNIA, SANTA BARBARA

EVERYCHAT - UNIVERSITY OF PENNSYLVANIA

FISTPUMP - UNIVERSITY OF SOUTHERN CALIFORNIA

HF TRANSLATOR - UNIVERSITY OF CALIFORNIA, BERKELEY

INFINITYENCRYPTION - CALIFORNIA INSTITUTE OF TECHNOLOGY

JUNI - JUNIPER NETWORKS, SUNNYVALE

JUSTICEMATCH - PAYPAL, SAN JOSE

NUTRIFEYE - UNIVERSITY OF CALIFORNIA, BERKELEY

REYODA - UNIVERSITY OF CALIFORNIA, LOS ANGELES

SECUREDROP - INTERNET ARCHIVE, SAN FRANCISCO

SUMMONING SURGE - FACEBOOK, MENLO PARK

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

- Wrote security incident response software for the Canadian Special Forces using Computer Vision and TensorFlow artificial intelligence
- Reverse engineered Tinder's API by wireshark network sniffing to automatically analyze, rate, and swipe "selfies" with computer vision
- Developed to-do list app that punishes overdue tasks by donating money from bank accounts to charities through Venmo API
- Analyzed and exploited a vulnerability in Cisco's Mobility Service Engine to circumvent the system's location tracking services security feature
- Reverse engineered Yik Yak API to make real-time chat app powered by NodeJS and Socket.io in geolocation fences (Chrome and Comcast)
- Developed Unity Oculus Rift videogame utilizing Leap Motion sensors for augmented reality; Google Sketchup of 3-D Printed VR peripheral
- Built a speech-to-speech hands-free translator using Google's Web Speech API for transcription and vocalization, wrapping Google's Translate API
- Created a new mode of PGP RSA encryption key algorithm seed entropy generation by the Synaptic Telegraphe prototype in Python (Win7 API)
- Developed a web-wide scalable AI-enhanced Text-Editor in JavaScript that allows everyone to perform research in an easy and streamlined form-factor
- Created an aggregated social network for easy yet effective social signalboosts with Facebook, Instragram, and Twitter APIs
- Wrote a phone web app to track user macronutrition intake from camera with Google Cloud Computer Vision and USDA database API
- Created MEAN stack web app that leverages Mashape's and ReSpoke's RESTful APIs to "Yoda-fy" user messages prior to transmission
- Contributed to the open-source software platform for secure anonymous communication between journalists and whistle-blower sources
- Designed and programmed a videogame in C#, powered by the Unity 5 Game Engine
- Programmed an app in C and JavaScript with CloudPebble to take natural language voice dictation input, scrape wikiHow, and determine best result (Python fuzzy string matching) for smartwatch output