# CHRISTOPHER

## NGO

**4**08-518-0692

SF Bay Area, California

Github: ingochris in Linkedin: ingochris www.ingochris.tech

### SKILLS

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

**NETWORK:** Cisco IOS, Firebug, OSI Model, Routing, Switching, Subnetting, Wireshark

**SECURITY:** ACL, BURP, CAINE, EnCase, Fiddler, FTK, IDS/IPS, Kali, Metasploit, Nessus, Nexpose, Nmap, OWASP

VIRTUAL: VirtualBox. VMware Player, vSphere ESXI, Workstation

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

## **HONORS**

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

Winner of Stanford Security TreeCTF 2018

Winner of Stanford Hackathon 2018

Winner of WWC Hackathon 2017

Winner of Silicon Valley Hackathon 2016

Winner of HackingEDU Hackathon 2015

## **EDUCATION**

Rochester Institute of Technology (RITx) Cybersecurity

**42 University** Computer Science

Mission College Ethical Hacking

### PROFESSIONAL EXPERIENCES

#### Principal Consultant ingochristech

· Consultant for hardware and software engineering, hacking, and training projects

- Lead on-site development workshops and speaking engagements for 2,000+ hackers
- Named Top 15 Pentesters in Nation 2017 (MIT Cambridge2Cambridge)
- Security penetration testing and computer forensics in U.S. and U.K.

#### Senior Test Engineer (Server NPI & Sustaining) Quanta

Dec 2005 - Present

- Designed and managed 40GbE/100GbE lab networks powered by Arista EOS, Cisco IOS, Delta ONIE, Facebook/OCP FBOSS, Juniper Junos OS, and Palo Alto Networks Firewalls
- Developed and released software suites for integrated L10-L11 rack server system and network tests in BASH, C, Perl, Python, SQL, and TTL (white-box)
- Projects: Amazon AWS, EMC VxRail, Facebook CDN, Microsoft Azure/Bing, Open Compute Project, QCT STRATOS, QuantaGrid, QuantaPlex, QxStack VMware EVO SDDC
- Wrote Linux automation programs for server mass-production tests and firmware flash: BIOS, BMC, CMC, FRU, HDD, Intel ME, NIC, RAID, SSD, TPM

#### **Intern** Violin Memory

Oct 2013 - Jun 2014

- Built and administrated Salesforce CRM and company knowledge base
- Configured Callhome for customer and internal systems through Secure Shell Protocol
- Spearheaded data migration project from Google Cloud to Microsoft SharePoint server

### NON-PROFIT BOARD ROLES AND AFFILIATIONS

#### **Board Director** SiliconHacks

Dec 2016 - Present

- Advise and lead flagship product concept direction and execution
- · Liason with corporate partners and manage collaborations with third-party engineers

#### **Technical Director Spectra**

Dec 2015 - Jul 2017

- Built registration back-end on Airtable, Typeform, and Google Drive/Sheets APIs
- Implemented and managed customer support chat/ticket system with Slack API
- Mentored teams on development, growth hacking, and pitches/presentations

#### Technical Director HackingEDU

Oct 2015 - Dec 2016

- Facilitated engineering and outreach teams of company partners
- Led development, support, and test of hackingedu.co site
- · Mentored teams on product design and development

#### Hacker Workshop Lead Consultant Make School

2017 - Present

· Teach iOS and advise hardware/software engineering projects for hacker students

#### **Stanford University Coordinator** Hackathon Hackers

2014 - 2018

• Led Stanford hackathon hackers to in-state competitions

#### Champion (Remote Developer Evangelist) Clarifai

2016 - 2016

Deep learning API integration, public speaking, and technical writing

#### Hardware Programming Ambassador Hackster.io

2016 - 2016

• Taught hardware programming with Arduino microcontrollers

### Research Scholar (Privacy and Security) Stanford University

2015 - 2016

Contributed to privacy research talks on machine learning/natural language processing

## TECHNICAL CERTIFICATES

**CCNA Cyber Ops SECOPS** 

Rochester Institute of Technology

MongoDB Python Developer

**Computer Forensics** 

MongoDB University

Cisco Networks

CybraryIT

**Network Security** 

Metasploit

Rochester Institute of Technology

**SQL Relational Databases** 

Stanford University