# **Benjamin Huang**

- benjaminhuang13.github.io/
- www.linkedin.com/in/benjaminhuang3/

### **EXPERIENCE** -

#### **Product Security Engineer II**

Jun '20 - Present

Boeing Company - Product Security

- · Assess product risk & compliance throughout development and implementing appropriate security controls and requirements per NIST 800-53/30 to deliver artifacts to stakeholders
- · Collaborate with stakeholders, third parties, and cross-functional experts to perform threat and risk assessments to maximize resiliency and minimize vulnerability to deliver over 20 deliverables
- Perform vulnerability scans using Fuzzing, Nmap, and Nessus Vulnerability Scanner to identify CVEs/CWEs
- · Assist SW Team in analyzing static code analysis results to verify false positives for SW Assurance Reports
- · Ensure compliance by running SCAP scans on endpoint devices, performing STIG analysis on software components, and creating questionnaires for SMEs for System Security Plans (GRC)
- · Monitor Splunk and Windows Event Logs for malicious activity on end point devices
- · Assess security controls for applicability, trace security controls to requirements, and verify compliance
- · Help organize incident and vulnerability lifecycle when events affect programs, products, and services
- · Research and present new cyber tools such as SCAP & ACAS and how it can improve cyber resiliency

## **Technology Solutions Analyst**

*Jun '19 – Aug '19* 

MUFG Union Bank - Internal Audit

- · Wrote DataMart SQL scripts to generate quarterly staff performance reports on Tableau for Director
- · Managed user accounts and developed a Global Audit site for methodology/artifacts using SharePoint
- · Utilized SharePoint/InfoPath/Access to create audit tools such as QA Checks and Issue Ticket Management
- $\cdot \quad \text{Presented \& proposed Jira to Chief Officers to introduce a more efficient method of tracking tickets/projects} \\$
- Assisted with the Agile methodology by updating Jira and Confluence

#### IT Coordinator and Technician

Aug '18 - Jun '20

Stony Brook University - Information Technology

- · Managed and implemented new 2<sup>nd</sup> and 3<sup>rd</sup> shifts that improved client satisfaction and decreased average incident response time from 3 hours to 15 minutes (92% decrease)
- · Utilized ITSM to prioritize & remediate tickets (OS reimaging, malware, networking, SW/HW issues)

### **SKILLS**

Programming: Java | HTML | CSS | React | Python | MySQL | C++ | System C | Assembly | VHDL | Verilog

Tools: Kali Linux | WireShark | Nessus Vulnerability Scanner | Nmap | Fuzzing | Splunk | SIEM | SCAP

AWS | Jira | Confluence | Git | Tableau | DataMart | Toad IDE | Jupyter Nb | Windows | Linux | MacOS

**CERTIFICATIONS** — CompTIA Security+ | AWS Cloud Practitioner | AWS Solutions Architect (WIP)

## **EDUCATION**

**Stony Brook University**, Bachelor's in Computer Engineering **Johns Hopkins University**, Master's in Computer Science

Grad: May 2020 Grad: May 2024

# **PROJECTS**

**Employed Cats Twitter,** Python Bot repost .jpgs every 4 hours from Reddit to Twitter using respective APIs **SNKR Calendar,** Python Bot scrapes Nike SNKR + StockX and creates a calendar invite for profitable sneakers **Job Application Tracker Platform**Nov '20 – Sept '2.

· Collaborated with a team of 8 members weekly to organize backend, frontend, and UX/UI design tasks

- · Developed frontend using React to build a responsive site and utilizing Hooks to connect with backend
- Pitched and got accepted to CUNY Startups Accelerator program to guide our team to the launch of beta

# VIP Team: Integrating Population Health Informatics

Aug '19 - May '20

- · Collected, filtered, and analyzed over a million rows of data from SEER Stat, US Census, USA Data
- · Visualized and analyzed data with Tableau & GIS to highlight key areas for pediatric cancer interventions
- Led team of 9 undergrad and PhD students across 3 teams (Ped. Cancer, Vehicular Trauma, Elderly Falls)

#### **LEADERSHIP**

Mentor, Hakka Professional and Youth AssociationJan '22 - PresentMentor, Brotherhood Chair, Rush Chair, Marshal, Theta TauJan '19 - PresentPresident, Taiwanese Student AssociationMay '18 - May '19Financial Coordinator, IEEE Stony Brook ChapterMay '18 - May '19Senior Patrol Leader, Boy Scout Troop 754Aug '15 - Jun '16