Jeremy Mark Tubongbanua

jeremy.tubongbanua@gmail.com • linkedin.com/in/jeremy-tubongbanua github.com/JeremyTubongbanua • jeremymark.ca

EDUCATION

University of Ontario Institute of Technology

Sep. 2021 – Apr. 2025

Bachelor of Engineering, Software Engineering (cGPA: 3.88)

Ontario, Canada

- Vice President of Communications for OTU Computer Science Club (Apr. 2023 Apr. 2024), responsible for internal/external communications, sponsorship acquisition, assisting in organizing career-building workshops and events
- Relevant courses: Systems Programming, Software Design and Architecture, Data Management Systems, Design and Analysis of Algorithms, Computer Networks, Introduction to AI, Operating Systems, Software Quality, Software and Computer Security, Embedded Systems, and Machine Learning

WORK EXPERIENCE

Software Engineer

Jun. 2022 – Present

Atsign San Jose, CA (Remote)

- Lead C developer overseeing the design, development, and maintenance of multiple SDKs used across Atsign
 products, ensuring secure IoT communication and edge encryption between networking devices used in real
 customer environments
- Represented Atsign at CES 2024 and Embedded World 2024, collaborating with the Qt Company to develop and showcase innovative IoT demos, including a smart IoT plant and an automated beverage dispenser
- Actively contribute to cross-functional team communication, providing technical support to marketing, assisting with intern mentorship and recruitment, and participating in daily stand-up meetings

Volunteer Experience

FIRST Robotics Judge Advisor and Mentor

Jun. 2020 – Jan. 2024

FRC~5596~Wolverines~Team

Toronto, ON

- Volunteered as Regional Judge Advisor for the Mary Ward FIRST Lego League Qualifier and as Provincial Judge for Ontario West/East FIRST Lego League and FIRST Tech Challenge provincials, supervising up to 16 adult volunteers and judging elementary and high school robotics teams for two consecutive years
- Mentored grade 9-12 FRC students in Java Basics, Robotics programming, and WPI Lib Control fundamentals, leading weekly workshops over four months and providing guidance to up to 10 students

Cpp North Volunteer

Jul. 2023 Toronto. ON

CppNorth

- Created and presented my own <u>lightning talk</u> on my experiences with carpal tunnel syndrome as a programmer with 50+ live attendees
- Volunteered in set up, tear down, and as a camera volunteer and time keeper for the full duration of the three-day long conference

Projects

Atsign C SDK | C, CMake, IoT, Cryptography, Networking, Cross-Platform Development

Sep. 2024

- Lead developer of the C SDK, enabling secure IoT communication for devices in lower-level constrained environments
- Developed core AES-256 and RSA-2048 cryptographic implementations, end-to-end encryption, and atProtocol operations in C99 using MbedTLS, Espressif-IDF, and CMake
- Successfully used SDK as a core dependency for the NoPorts product, enabling remote access for lower-level
 operating systems like OpenWRT without exposing open port vulnerabilities, where SDK was used in real customer
 settings

connect.py | Python, Docker, Linux, Networking

Sep. 2024

- Developed a Python script that enables secure remote access to a Jetson Nano Linux device without exposing any open ports in an air-gapped environment, submitted to Hack The North 2024's Communications Security Establishment air-gapped environment API challenge
- Implemented functionality to reconnect to the Internet after downtime; the script defaults to using the local network for secure remote access via a relay point, ensuring continued operation even with no open ports