

William J. Chen

39 Wilshire Dr. Londonderry, NH 03053
chenwill@bu.edu | willchen.io
+1 (603) 657-5506

EDUCATION

Boston University

Bachelor of Science in Computer Engineering

Honors: Dean's Scholarship GPA: 3.0/4.0

Boston University Study Abroad

Technische Universität Dresden

Language Proficiency: Native in Mandarin Chinese (speaking); fluent in Spanish and German; elementary in French

Boston, MA

May 2018

Dresden, Germany

February – July 2016

TECHNICAL SKILLS

Programming Languages: C/C++, Python, Unix Shell, LaTeX. **Basic:** C#, Assembly, MATLAB, PHP, SQL

Technologies: Microsoft Active Directory, BIND DNS, **IPSec** VPNs, AAA (Authentication, Authorization, Accounting) services, Network segmentation and policing, **IPv6** deployment, Linux Containers (**LXC**), **Docker**, Z File System (**ZFS**), **iSCSI**

Hardware: Breadboarding, Soldering, Oscilloscopes, Voltmeters, Computer and smartphone/embedded systems repairs

Operating Systems Experience: **Linux** (distros: Gentoo, Arch, Debian and its derivatives, CentOS/Fedora, Kali Linux), Mac OS X, Microsoft Windows, pfSense (FreeBSD)

PROJECTS/RESEARCH Select code available at github.com/thewilliamchen

Kinect Four – Created a Connect Four game that could be manipulated with a Natural User Interface using the Kinect v2 sensor for Windows. Written in C# for Introduction to Engineering course. **Currently recognized for demo** in the Photonics Center.

Elliptic Curve Cryptography – A proof-of-concept implementation of elliptic curve cryptography, built from the ground up without the OpenSSL library. It was written in Python for the Engineering Computation++ course project. Responsible for frontend development, wrote a GUI using Tkinter that encoded and decoded simple text.

Baby Incubator Design – Conceptualized, designed, and prototyped a low-cost (~\$400) baby incubator intended for use in developing nations as part of a multidisciplinary group of four. Wrote **Arduino** code controlling heating and air circulation elements.

Gutzkowstraße Network – Discovered several loopholes in a Studentenwerk residence hall circumventing a 7-day 21GiB data cap while studying abroad; wrote Python and shell scripts that automated network access, policy routing, and VPN tunneling.

LEADERSHIP

Boston University

College of Engineering

Dean's Host – Professionally represent the College of Engineering to prospective students and families. Participated in weekly Open Houses in April 2015 to engage BU acceptees and their parents.

Rocket Propulsion Group (BURPG)

Avionic Systems – Developing software that powers BURPG's custom PCBs, focusing on the ChibiOS Real-Time Operating System (RTOS).

Team Support Technologies – Manage rackmount server and desktop hardware through the **Proxmox** virtualization platform; Deploy **KVM** virtual machines and **LXC** containers that perform simulations for BURPG; Maintain data integrity with offsite backups and **RAID over ZFS**; Provide central file-level storage access with **SMB/CIFS** shares and block-level **iSCSI** targets for bare-metal OS booting.

EXPERIENCE

Saint Anselm College

HawkNet Summer Consultant

Involved in deployment operations for the college's Computer Replacement Program; created and deployed Microsoft Windows images, and wrote automated installation scripts combined with the Sysprep utility.

Manchester, NH

June – August 2015