Charles Verity

574 Huntington Ave, Boston, MA 02115 | verity.ch@northeastern.edu | 510-833-8021 | charlesverity.com

Education

Northeastern University, Boston, MA

May 2027

Bachelor of Science in Computer Engineering and Computer Science

GPA: 3.54/4.0

<u>Activities & Honors:</u> IEEE, Wireless Club, Engineers Without Borders, Dean's List, VICEROY DECREE Scholar <u>Relevant Coursework:</u> Circuits & Signals, Fundamentals of Electronics, Embedded Design, Fundamentals of Networks, Computer Systems, Programming with C++, Fundamentals of Computer Science 2, Discrete Structures, Computing Fundamentals

Queen's University of Belfast, Belfast, Northern Ireland, UK Study Abroad through N.U.*in* Program

Sep 2023 – Dec 2023

Berkeley High School, Berkeley, CA

Jun 2023

<u>Activities & Honors:</u> President of Quiz Bowl Club, Fencing, BIHS Leadership, California State Seal of Biliteracy

Skills

Applications: AutoCAD, SOLIDWORKS, Microsoft Office, LTSpice, Quartus Prime, 3D Printing, Laser Cutting

Programming: MATLAB, Python, Arduino, Java, C (Learning), C++, UNIX/Linux (Learning)

Electronics: Circuit Analysis/Design, Basic Signal Processing (Oscilloscope/Signal Generator), Soldering

Languages: Mandarin Chinese

Technical Projects

Human ECG Signal Processing and Analysis Project

Nov 2024 - Dec 2024

- Designed and implemented an analog circuit with an instrumentation amplifier, high-pass, and low-pass filters to process raw ECG signals
- Integrated an A/D converter for signal digitization and scaling to maximize resolution while avoiding saturation
- Applied MATLAB digital filtering techniques and FFT analysis to reduce noise and estimate heart rate variability

UN Sustainability Goal Museum Exhibit

Feb 2024 – Apr 2024

- Designed and presented museum exhibit as a team on sustainable energy use to elementary students
- Created AutoCAD designs, flowcharts, modeled prototypes in SolidWorks, utilized laser cutting and 3D printing, and implemented circuits with Arduino components
- Applied Kepner-Tregoe, GO-NOGO analyses, flowcharts, and BOMs, for project planning and strategy review

Employment Experience

Peer Mentor Jan 2025 – Present

Northeastern University College of Engineering, Boston, MA

• Support first-year engineering students in seminar course by managing attendance, organizing icebreakers, and facilitating discussions on academic/resume planning

Promotional Product Specialist Branding Boulevard, Berkeley, CA

Feb 2020 - Mar 2024

- Applied vinyl heat transfers to apparel and accessories, executed laser engraving for metal and glass items, and managed packaging and customization for 1000+ unit orders
- Ensured high quality presentation and brand alignment in corporate gift sets across large scale orders

Interests

Collecting coins, banknotes, stamps, vintage electronics, and video game consoles; history and trivia