Nicholas Chen

Boston, MA | chen.nich@northeastern.edu | linkedin.com/in/nckchen | github.com/chnnick

EDUCATION

Northeastern University | Khoury College of Computer Science

Sep 2023 - May 2027

Candidate for B.S. in Cybersecurity | Minor in Law and Public Policy | Dean's List

Boston, MA **GPA: 3.70**

Relevant Courses: Discrete Structures, Theory of Computation, Algorithms and Data Structures,

Foundations of Cybersecurity, Systems Security, Computer Systems, Object Oriented Design, CYB102

Certifications: ISC2 Certified in Cybersecurity (CC)

SKILLS

Languages: Java, JavaScript, TypeScript, C, Python, HTML, Tailwind/CSS, Assembly, SQL, Bash, DrRacket Tools/Frameworks: React, NodeJS, NextJS, NextJS, AWS(RDS, Cognito), MongoDB, Supabase, Prisma TypeORM, PostgreSQL, Microsoft Office, REST APIs, Agile

Cybersecurity Tools: Linux, BurpSuite, MetaSploit, IDA Pro, WireShark, NMap, PowerBI

Extracurricular: FirstByte (President), The Ortelian Society (Vice President),

Code4Community (Software Developer, Jumpstart Mentor), NEU CTF Club (Top 3 @ SeaTF, 8th @ BigCTF), HackBeanPot (Honorable Mention for Best Overall Project), Big Brother Big Sisters of Eastern Mass (Mentor)

EXPERIENCE

Cybersecurity and Technology Audit Co-Op

Jul 2025 – Present

Liberty Mutual Insurance

Boston, MA

- Audit 17 enterprise cybersecurity policies for state, international, and third-party compliance across all 4 key SBUs
- Evaluated 4 SDLC, DevOps security controls, IAM configurations via PowerBI, Aravo, Archer; evaluated 2 findings
- ullet Led CI, developed an AI agent that audits client communication lists, updated 5+ onboarding IAM procedures.

Full Stack Software Engineer

May 2025 – Present

Code4 Community

- Boston, MA
- $\bullet \ \, \text{Built NestJS/Postgres/TypeORM backend, TypeScript/React frontend, Jest endpoint tests, led $\mathbf{2}$ research spikes}$
- Developed org recruitment portal used by 3+ subteams, 70+ members, implemented role-based access for 3 roles
- $\bullet \ \ \text{Lead TypeScript/React workshop for } \textbf{80+} \ \ \text{underclassmen; built backend for } \textbf{9-week project-based curriculum}$

President Sep 2024 – Present

FirstByte

Boston, MA

- Lead 5 subteams, 2 Boston youth org partners, led increase of 200% in potential partners, 20+ new members
- Built and taught 1-hr curricula for beginner web dev and block-based programming to 40+ high school students
- Founded full-stack web dev curriculum, presented live with demo to 30+ students at a university-wide hackathon

PROJECTS

Online Barber Store/Gallery - dreamstore | React, TypeScript, NextJS, Supabase, Stripe API | May 2025

- Full stack e-commerce platform with Stripe-integrated customer view and Supabase Auth-secured admin portal
- Implemented Supabase authentication, buckets, and tables for secure product and gallery image management
- Built persistent shopping cart with Zustand state management and real-time stock validation during checkout

Digital Road Trip Planner - throwapin.com | TypeScript, React, Tailwind, Three.js, Supabase Feb 202

- NextJS, React, Tailwind, and Three.js frontend, used geospatial data with Leaflet.js, GeoJSON, OpenStreetMaps
- Integrated Google Places API, Directions API, and OAuth to build user-authenticated POI itineraries via Supabase
- Received Honorable Mention for Best Overall Project at 36-hour Hackathon against 100+ contestants, won a mug Cipher Encryptor | Python Jan 2025
- Command-line encryption tool with Vigenère and Caesar(ROT) cipher implementation, supporting extended ASCII
- Secure input validation system with completed error handling and key range verification for attack prevention
- Integrated cryptanalysis functionality with brute-force attack capabilities for penetration testing scenarios

Mini Shell in C | C, Linux

Oct 2024

- Developed mock Linux shell with command execution, built-in commands (cd, help, prev, source), and arg parsing
- Implemented I/O redirection and inter-process communication using pipes for command chaining and data flow
- Built tokenization engine and process management system using fork/exec for concurrent command execution

INTERESTS/HOBBIES

Teaching, Philosophy, Fishing, Fingerstyle Guitar, Thrifting, Snowboarding, The 1975, Pokémon, Ping Pong