Bryce Davis

bryce46davis@gmail.com | 347-500-9003 | www.linkedin.com/in/bryce-davis

Education

SUNY Oneonta Queens, NY

Bachelor Of Science, Computer Science. GPA: 3.02 Grad 05/2026

Relevant Coursework: Object Oriented Programming; Data Structures; Software Design and Development

Technical Skills

Languages: HTML/CSS, JavaScript, Python, Pascal, C++

Frameworks and Libraries: Bulma Experience working with APIs

Portfolio: https://brycedavis.netlify.app/

Experience

State University of New York at Oneonta

Oneonta, NY

Desktop Support Associate

11/2022-Current

- Responded to user inquiries and resolved technical issues related to hardware, software, and network connectivity both in person and remotely.
- Troubleshoot and resolve hardware and software issues for clients on both Windows and macOS systems.
- Installed and configured software and hardware on client computers, including imaging Windows machines for deployment.
- Documented all support and maintain accurate records of client interactions and issues

Boston Road Building Materials

Bronx, NY

IT Infrastructure & Digital Systems Intern

05/2025 - 08/2025

- Redesigned and implemented a comprehensive network infrastructure, improving connectivity and security.
- Supported a full website overhaul, enhancing user experience and visual layout.
- Optimized SMS and email marketing campaigns, increasing customer engagement and outreach effectiveness.
- Delivered IT support and contributed to internal systems improvements to support scalability.

KnowInk Remote

Election Technology Support (Independent Contractor)

05/2025 - 08/2025

- Deployed and maintained KnowInk Poll Pads (iPad-based electronic poll books) and Bluetooth printers across assigned voting sites.
- Provided real-time technical support to poll workers during early voting and Election Day operations.
- Diagnosed and resolved on-site hardware/software issues including Wi-Fi, device syncing, and printer pairing.
- Used the ePulse backend to monitor device status and ensure synchronization.

TruView BSI, LLC
Hybrid

Fraud Monitor 05/2025 - 08/2025

- Audited defensive driving courses to ensure compliance with state and company regulations.
- Verified participant identity and attendance, reporting suspicious or fraudulent behavior.
- Submitted detailed, timely compliance reports and documented findings accurately.
- Operated independently in both in-person and remote environments with strong attention to detail.

Google Computer Science Summer Institute(CSSI)

Remote

05/2022 - 07/2022

Program Participant

- Participated in an intensive three-week program focused on programming and problem-solving.
- Developed a strong foundation in coding principles working with languages such as HTML/CSS and Javascript.
- Engaged with Google engineers and industry professionals, gaining insights into the tech industry and potential career paths.

Permentech Queens, NY

IT Intern 04/2022 - 08/2022

- Managed and revamped the company's website through WordPress where bugs and errors were removed also created new pages for the company after realizing its poor marketing in provided services.
- Oversaw the company's radio channel where I was responsible for broadcasting content and editing audio files before broadcast.

Projects

Movie App 2023

- Developed a movie application utilizing the TMDB API to provide users with detailed information about searched movies, including plot summaries, release dates, and cover images.
- Implemented efficient API calls and data handling to ensure a seamless user experience.

Tic-Tac-Toe 2023

• Developed a classic Tic-Tac-Toe game using Python and the Tkinter library enabled with two player mode with real time win detection.

Webpage for Organization

2023

• Employed HTML, CSS, and JavaScript to develop a visually appealing and functional generic webpage for professor to share information about an Agriculture Organization they were a member of.

Affiliations & Relevant Training

CompTIA A+ Certification
CodePath Internship Connection Program
Google Computer Science Summer Institute (CSSI)