Agron Gemajli

(203) 939-2135 · ADDRESS REDACTED · agron.gemajli@uconn.edu

EDUCATION

Brien McMahon High School, Norwalk, CT 4.0 / 4.5 GPA

September 2014-June 2018

September 2018 - Present

High School Diploma

- · High Honors every quarter of high school to date.
- · Performed well in 6 AP Courses including AP Calculus and Computer Science
- · National Honors Society

Datto Academy, (academy.datto.com)

Technical Specialist I / II certificate

· Certified in handling Datto Appliances across all Operating Systems

University of Connecticut, Stamford, CT, Honors, Cumulative 4.0 GPA

May 2023

- · Pursuing B.S in Computer Science
- · Dean's List for the School of Engineering

EXPERIENCE

Software/Hardware Technician, E-Biz Technologies (Norwalk, CT)

September 2018 - Present

- · Assist clients remotely and on-site for IT-related incidents. including Office 365 setup
- · Continue Java development/bug management for a client
- · Manage networked machines in an office setting.

Backend Developer, FilmUp (Remote)

June 2019 - December 2019

· Developed and debugged the server-sided applications on a web project.

Part-time IT Assistant, Westport Library (Westport, CT)

May 2019 - December 2019

- · Collaborated with the head of IT to assemble and install new machines
- · Patiently aided the library patrons with IT support on personal devices.

Software Development, Sound Associates (NYC/remote)

June 2018 - September 2018

- · Developed an analyzer program that focuses on requests with a server-sided database.
- · Develop and install scripts on a Linux based server to call from the program.

Freelance Programming (Remote)

June 2015 – July 2016

- Took code written in Java from designer and overlooked it to find any bugs.
- Organize the code to create efficiency in the work.

ACTIVITIES AND LEADERSHIP

BM-IT Tech Helpdesk, BMHS, Norwalk, CT

September 2017 - June 2018

Student Leader/Founder

· Developed effective supportive technological techniques to assist with students

Peer Mediation, BMHS, Norwalk, CT September 2014 - June 2018

Student Executive

SKILLS

Technological Skills

- · Operating systems: Microsoft Windows XP, Vista, 7, 8, 8.1, 10, Mac OS X 10.7+, Linux(Ubuntu(server), Fedora)
- · Programs: Proficient in Microsoft office suite (e.g., Word, PowerPoint, Excel). Basic understanding of all pre-installed applications on Windows and Mac. Knowledge in cloud-based services (Amazon AWS)
- · Programming Languages: Excellence in Object-Oriented languages(Java, Python)
- · Proficient in Database Structures and Languages(SQL, MySQL, MongoDB)
- · Network Skills (Configuring, Managing and Maintaining Networking Equipments. Servers, PCs, Routers, switches as well)
- · Web Design: Trained in effective and functional back-end web development and have used the languages PHP, HTML