

Mark Boutros

Software Engineer

markblankboutros@gmail.com • +16093649163

<https://www.linkedin.com/in/mark-boutros/> • <https://github.com/MarkNaSSIB>

Skills

Python • C++ • Java • JavaScript • HTML/CSS • Node.js • SQL • Ruby

Work Experience

SOFTWARE ENGINEER

Jul 2022 – Jan 2023 • 6 mos

Mphasis • Full-time

Remote

Technologies: Java • Node.js • Springboot • Jira • HTML/CSS

- Developed full stack applications utilizing Java, Node.js, Angular, and Jira.
- Collaborated efficiently with team members to produce high quality code.
- Gained familiarity with modern technologies including: MAVEN, Postman, JUnit, Springboot, Type-script, and AWS S3.
- Quickly learned details of finance and financial institutions in order to better understand client requirements.

Information Systems Intern

May 2019 – Aug 2019 • 3 mos

Inspira Health Network • Internship

Bridgeton, NJ, United States

Technologies: Windows Server • PowerShell • Windows Application • Mac os x

- Assessed and diagnosed dozens of technical issues for hospitals staff daily.
- Installed an upgraded hundreds of workstations with various requirements.
- Critical member of crisis response team, assessed and restored dozens of workstations damaged by water.
- Implemented hospital wide communication system as part of a small team, installed and calibrated nearly a thousand wireless receivers in just a few weeks.
- Answered hundreds of support calls, efficiently leading to issue resolution.
- Wrote thousands of detailed IS tickets for effective technician response.

Educations

Bachelor's degree: Computer Science

Sep 2017 – Jun 2021 • 3 yrs 9 mos

The College of New Jersey

Ewing, United States

Grade/GPA: 3.3

- Mentored Research Project: Presented research on novel HTTP/3 technologies focussed on investigations into utilization in phone call authentication.
- Multiple Dean's List Selections
- Took nearly every available Computer Science course, including: Data & Discrete Structures, Algorithm Analysis, Computer Architecture, Networking and Adv. Networking, Database Systems, Web Design, and Software Engineering.
- Electives taken include: Logic, Calculus 3, Advanced Statistics, Ancient and Modern Philosophy, as well as Physics
- Alpha Chi Rho Fraternity: Active Member (2018-2021), Risk Manager (2019-2021)