Kristi Bui

bui.k@husky.neu.edu | (203) 727-0272 http://kristibui.com/ 38 Bull Frog Lane, Trumbull, CT 06611 Available: June 2020 - Dcemember 2020

Tivaliante. Valle 2020 Dec

Education

Northeastern University, Boston MA

September 2016 - Present

College of Computer and Information Science

Candidate for a Bachelor of Science in Computer Science

Expected May 2021

Related Courses: Object-Oriented Design, Algorithms & Data Structures, Discrete Structures,

Logic and Computation, Calculus, Probability and Statistics, Linear Algebra, Database Design, Data Collection, Integration, and Analysis, Computer Systems

GPA: 3.325/4.0

Activities: Northeastern University Science Magazine (Executive Board),

Women in Technology

Honors: Dean's List

Computer Knowledge

Languages: Proficient: Python, Java, SQL

Systems: Windows, macOS, Unix

Software: Microsoft (Word, PowerPoint, Excel), Adobe (InDesign, Photoshop, Illustrator)

Projects: Developed web application providing data of Boston public art in HTML/CSS, Python/Flask, SQL

Built program using Java/JUnit allowing users to create animations in visual, textual and SVG formats Developed predictive model of legalization of recreational marijuana in Massachusetts precincts in R

Experience

Programmer/Data Analyst Intern

January 2019 - Present

Schonfeld Strategic Advisors; New York, NY

- Complete projects using involving automation, data processing, visualization and analysis primarily using data science methodologies and languages, including Python, Q, SQL, HTML/CSS
- Collaborate with team of analysts to streamline business analytics processes under strict deadlines

CCIS Fellow for Leadership and Skill Development (CS1200)

September 2018 - December 2018

Familiar: R, C, HTML/CSS, Flask

Northeastern College of Computer and Information Science (CCIS); Boston, MA

- Mentor and offer peer support to first year students in their transition to College of Computer and Information Science
- Teach lessons, grade assignments, take attendance and facilitate classroom discussion for CS1200
- Develop and conduct events for students, including GitHub introduction workshop and college major panel discussion
- Participate in weekly meetings with classroom instructors to plan and review classroom lesson plans

Performance Engineering Intern

January 2018 - June 2018

State Street Global Advisors; Boston, MA

- Wrote and executed Java programs to process Apache web server access logs to retrieve performance-related metrics for refining testing workloads and diagnosing ongoing performance issues
- Project managed AEM, SPDRs Exchange Trade Fund applications, involving producing performance test plans and facilitating weekly stakeholder meetings
- Formulated and executed Jmeter test scripts and published resulting performance test reports

Interests

Classically trained pianist, vocal, ukulele musician | scenery, portrait, event photography | digital and print graphic design

References will be furnished upon request