Natela Khomasuridze



PROJECTS

BC-Note | XML, Java

Built an Android app where students can save their daily class schedule and plans. Included the ability for the user to view the app in different languages. Implemented a reminder future that notifies students several minutes earlier before their class starts. (July 17)

Banking Transactions | Java

Implemented a program of a bank account with two sub classes: checking and saving. Created accounts for students, adults and seniors with the ability to deposit and withdraw money from their account. (June 17).

Fem-Feed | HTML, CSS, JavaScript

Hosting Organization: Technica 2016, largest All-women hackathon in United States at University of Maryland, College Park. Developed a website that provides a judgment free platform for women to improve their code and got feedback from other females as well. It also connects female programmers with others across the country. (October 16).

Vector vs Linked Lists | C++.

Created a program that differentiates a singly linked list, a doubly linked list with a header node, and a vector. Compares how long each task took for each container and each data size. (December 16).

EDUCATION

Brooklyn College (City University of New York)

Fall 18

Bachelor of Science in Computer Science, GPA: 3.3

Women in Technology and Entrepreneurship in New York (WITNY) Career Access Program

Fall 16

Relevant courses: Data Structures using C++ STL, Java, Multimedia Computing, Graphics, Game development.

TOOLS

Eclipse / NetBeans, Android Studio, MS Office, Code::Blocks, Xcode, Sublime Text Editor, Unity, DragonFrame, GarageBand, Adobe Flash, Photoshop, InDesign, AfterEffects.

LANGUAGES

C++, Java XML/HTML5/ CSS3 JavaScript, Python

ACTIVITIES

Vice President

Brooklyn College Women in Computer Science September 17 - present

- Promote club to students and organize events & workshops.
- Collaborate with various organizations and peoples within the tech sector.

EXPERIENCE

Android Full Stack Developer

CUNYCode

September 17 – Present

- Conceptualized the functionality and develop Android mobile application in Java and XML.
- Used Scrum Agile Methodology to prioritize & set actionable goals to deliver a fully functioning application within 10 weeks.

Android Full Stack Development Intern

iDevelopers

June 17 – August 17

- Utilized Android Studio to design and develop personal android application, named BC-Note in Java & XML.
- Collaborated with other team members to define, design, and ship new features, improving application performance.

Intern at Strategic Development Department

Georgia's Innovation and Technology Agency

June 17 – August 17

- Took a leading role in developing a detailed project plan an Internship Fair for students interested in STEM.
- Coordinated between IT companies and Georgia's Innovation and Technology Agency.
- Worked with Microsoft word/Excel/PowerPoint to build presentations and reports