# Britni Canale

# Undergraduate Software Developer

1(917)675-2076

britnicanale@gmail.com 3306 167 St Flushing, NY 11358 linkedin.com/in/britni-canale/

github.com/britnicanale

britnicanale.com





## WORK EXPERIENCE

Technology Summer Analyst, Morgan Stanley June 2021 - Present

New York, NY

- Joined a new Agile software development team.
- Working on a client-facing application to design and develop a secure document upload page.

Fitness Monitor, Cornell Fitness Centers

April 2021 - Present

Ithaca, NY

Monitor activities at Cornell Fitness Centers.

Supervisor, Cornell Intramural Sports

February 2021 - Present

Ithaca, NY

- Host online events for Cornell Intramural Sports.
- Supervise in-person recreation and intramural sports.

Tutor, Cornell Engineering Learning Initiatives February 2021 - Present

Ithaca, NY

• Tutor students in multivariable calculus and physics.

Fall Technology Intern, Morgan Stanley

September 2020 - December 2020

New York, NY

- Rejoined same team from Summer 2020.
- Fixed bugs and added updates to the application.
- Received return offer for Summer 2021.

Technology Summer Analyst, Morgan Stanley

June 2020 - August 2020

New York, NY

- Worked on an Agile software development team on an application with over 400 users in over 10 countries.
- Participated in daily scrum-style standup and planning and implementation discussions with product owner.
- Tracked progress with Jira.
- Created a read-only tech role for the production environment, allowing tech users to access it.
- Used AngularJS, TypeScript, JavaScript and Java.

#### INTERESTS

Fishing, Weightlifting, Knitting, Cooking, Baking

## **PROJECTS**

## Personal Website

britnicanale.com

Website that displays personal information & experience.

## Game of Life

github.coecis.cornell.edu/bpc72/GameOfLife

Game modeled after the Game Of Life board game. Final project for CS 3110 - Data Structures and Functional Programming built with two teammates.

## Minesweeper

canale-minesweeper.herokuapp.com

Single-player puzzle game built as a personal project.

#### Balance

balancebudget.herokuapp.com

Personal finance app developed with two teammates during the last week of FinTech Focus.

#### Tanks Game

github.com/britnicanale/Final-Project-Tanks

Two-player simple tanks game built as final project for AP Computer Science - Data Structures and Algorithms.

## **EDUCATION**

Cornell University, College of Engineering

**Bachelor of Science in Computer Science** 

**GPA: 3.65** 

Expected Graduation: May 2023

Ithaca, NY

Relevant Courses: Object Oriented Programming & Data Structures, Discrete Structures – Honors, The Computing Technology Inside Your Smartphone, Data Structures & **Functional Programming** 

Stuyvesant High School

GPA: 3.9

## **TECHNICAL SKILLS**

## Languages

Java, Python, HTML5, CSS, JavaScript, TypeScript, **OCaml** 

#### Front-End & Micro-Frameworks

Bootstrap, Foundation, Materialize, AngularJS, Flask, Spring

Database Management

SQLite3, MongoDB

Deployment Technologies

Digital Ocean, Heroku

## **GROUPS AND ASSOCIATIONS**

## **Cornell Tradition Fellowship**

Fellowships awarded to freshmen with significant work experience and outstanding academic achievement.