Arielle Bishop

ariellebishop.github.io/portfolio

EXPERIENCE

TOAST Jan - June 2020

Software Engineer Co-op

- Designed and implemented internal React.js web app config tools for Toast Drop Points
- Added new UI and functionality to the Toast Takeout iOS App to enable delivery
- Participated in user research and investigated analytic data in order to enable the team to better prioritize feature enhancements and improve upon existing interface designs

COLLEGE OF ARTS, MEDIA, AND DESIGN

Oct 2018 - Present

Laser / 3D Print Monitor

- Assist students in the digital design of their sculpture and illustration projects
- Instruct students on the proper operation of the laser cutting and 3D printing equipment

CHEWY Jan - June 2019

Software Engineer Co-op

- Worked with Fullfillment Planning team to create Ship Route Manager project [SRM]
- Designed SRM database schema in PostgreSQL, using Flyway to automate migrations
- Implemented SRM backend logic for excel parsing and validation in Java
- Developed frontend interface for SRM as a Single Page Application with Vue.js
- Collaborated with senior UX designer to design wireframes for SRM

EDUCATION

NORTHEASTERN UNIVERSITY

Expected May 2022

Bachelor of Science in Computer Science and Media Arts, minor in Experience Design

Activities: NUVR | Northeastern Animation Students Association

Honors: 3.6 / 4.0 GPA | Dean's List

KENT CAREER TECHNICAL CENTER

Sept 2016 - June 2017

Program: 3D Animation and Game Development
Activities: Skills USA - 3D Visualization and Animation

NORTHVIEW HIGH SCHOOL

Sept 2013 - June 2017

Activities: Policy Debate | Gay-Straight Alliance | Colorguard Honors: 4.3/4.0 GPA | Dean's List | National Honor Society



SKILLS

Languages

JavaScript
PostgreSQL
HTML
CSS
Swift
Kotlin
Processing
Racket

Frameworks

Vue.js React.js VIPER NativeScript Spring Swing

Software

IntelliJ VSCode XCode DataGrip PgAdmin

Autodesk Maya Autodesk 3DS Max Sketchup MeshMixer

Adobe Photoshop Adobe Illustrator Adobe InDesign Adobe Premiere Adobe AfterEffects

INTERESTS

- Augmented / Virtual Reality
- Generative Art
- Video & Tabletop Games
- Contemporary Dance
- Psychology