# Joshua Storm Becker

http://becker.codes/

#### **Education**

## Princeton, NJ Princeton University Fall 2015 – May 2019

Bachelor of Science in Engineering - Computer Science

• Overall GPA: 3.59 of 4.0 | Departmental GPA: 3.71 of 4.0

Selected Coursework:

• Operating Systems, Networks, Data Structures & Algorithms, Neural Networks Applications & Theory

#### **Employment**

#### **Software Development Intern**

**Optiver** 

**Summer 2017, Summer 2018** 

Automated Trading Systems | C++, Java | https://www.optiver.com/

- Implemented and coordinated firmwide protocol upgrades for sending orders to stock and options exchanges.
- Developed functionality within firm's inhouse simulated trading environment to seamlessly switch between real market and generated data sources for simulated trading courses used to onboard new traders.

#### Research Assistant

## **Snyderphonics**

2016 - 2018 Academic Years

Electronic Instrument Design & Development | C, JavaScript | http://www.snyderphonics.com/

- Developed firmware for electronic instrument control interface.
- Refactored web art installations for asynchronous loading, dropping page preload times from over a minute to seconds.

### **Software Development Intern**

## **Analytical Graphics Inc.**

**Summer 2016** 

gITF Pipeline | JavaScript, Node.js | https://www.npmjs.com/package/gltf-pipeline/

- Implemented 3D-model cache optimization stage, increasing frame rates by up to 100% in vertex-bound cases.
- Created command-line interface for client-end use of the 3D model optimization pipeline.
- Implemented pipeline stage to generate normals for input models that lacked proper vertex normals.

### **STEM Intern**

### **National Security Agency**

**Summer 2015** 

• Implemented cryptographic methods in Cryptol (Haskell based DSL) for formal verification.

#### **Selected Projects**

### uPdo

#### https://rmw2.github.io/uPdo/

**Spring 2018** 

- A web interface and Web Audio implementation of the visual programming language Pure Data.
- Included refactoring an abandoned project to implement the Pure Data backend in JavaScript.
- Stack: JavaScript, React | Source: https://github.com/rmw2/uPdo

### Meetable

## http://becker.codes/meetable/

Spring 2017

- A web application to simplify scheduling meetings.
- Integrates with users' Google Calendars to streamline time selection to only when users are available.
- Stack: Node.js, MongoDB, Bootstrap | Source: https://github.com/JoshuaStorm/meetable

#### WebSynth

#### http://becker.codes/WebSynth/

Summer 2016

- A dynamic subtractive synthesizer built into a single webpage.
- Stack: JavaScript, p5.js | Source: https://github.com/JoshuaStorm/WebSynth

#### Skills

- Most experienced with Java, C, and JavaScript.
- Some experience with C++, Python, Go, and Swift.
- Proficient with Git version control.