# **David Solinsky**

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## **Skills**

**Programming Languages:** Python, Java, C/C#(.NET)/C++, HTML/CSS, Javascript(ReactJS)

**Database**: SQL(MySQL, SQLite, PostgreSQL) **Typescript**: LaTeX, JSON, CSV, XML

Developer Tools: Git/Github/Gitlab, Jira/Confluence, Vim, VirtualBox, VS Code, Eclipse, Clion, Unity, Android

Studio, Selenium

Operating Systems: Windows, MacOS, Linux

2D Illustrative/and 3D Modeling Software: Clip Studio EX, Aseprite, Blender

# Education

### **College of William and Mary**

Williamsburg, VA

Bachelor of Science in Computer Science

January 2022

Honors: Dean's List: Fall 2020 - Spring 2021

# Leadership

# Game Design Club | Developer and Lead Artist

January 2019 – Present

- Coordinated with Game Design team on the game "Parryt" and horror game, led art design and production
- Meeting and discussing progress towards each issue, pushing team velocity and development pipeline

#### **Art Club** | Founder and President

February 2019 – January 2022

- Organized and conducted weekly group meetings and art challenges via *Discord* in voice chat and messaging
- Provided feedback and listened to challenge ideas to better improve rapport and group art skill

# **Professional Experience**

#### **W&M SFO Summer Camp** | *Software Developer Intern*

April 2022 - Present

- Collaborating to develop an automated system to create videos, graphs in a team across 3 separate timezones
- Utilizing *TikTok API*, *Python* library *Selenium* to automate user account creation
- Version controlled in *Git/Github* using agile development strategies in weekly sprints
- Pulling login information from **JSON** and **CSV** files
- · Worked with senior members from Google and Microsoft

#### **Wyzant** | *Freelance Software Tutor*

April 2022 - Present

· Assisting students and hobbyists with their programming work: Python, C, C#, C++

# **Projects**

#### **Portfolio Website** | *Software Developer*

May 2022

• Developed responsive portfolio website with *ReactJS* and *HTML/CSS* 

Link Github

#### Mario Kart Areas Blender Add-on | Software Developer

March 2022

- Worked with a team member to create *Python* script for *Blender* add-on in *Blender API* to import and export custom Mario Kart moving terrain area dataset
- · Implemented scaled view and cube generation of position, rotation, and scale of each moving terrain area
- · Controlled version control through Git/Github

#### **D&D Player Database** | *Software Designer/Developer*

March 2021 - August 2021

- · Implemented relational modeled SQL Database with PostgreSQL in Linux environment
- · Created a **Python** command line interface to interact with certain information in the database
- Database included player information regarding their name, location, class, skills, etc.

#### **Up in the Air** | *Game Lead, Software Developer, Artist*

October 2021 - Present

- · Leading team of stakeholders, progress towards each issue, weekly team velocity and development pipeline
- Contributing concept art (*Clip Studio Paint EX*), 3D models of characters, and props for use in-game (*Blender*)
- Scripting classes in *Unity* with *C#/.NET* for use player, camera, and NPC behavior
- Leveraging the well documented Yarnspinner (used in Night in the Woods) to create a dynamic dialogue system

#### **Quick Quisine** | Game Lead, Software Developer, Sprite Artist

January 2021 – May 2021

- Led team of developers remotely in 2D Rhythm Game written in C++, managed version control via Git/Github
- Structured MVC design and developed scrolling rhythm minigame using SFML game library, built with CMake
- Created multiple spritesheets for character and user feedback animations (*Clip Studio Paint EX, Aseprite*)
- Developed a Rhythm Charting addon tool to correctly chart the timings of the inputs in *JSON*

### Maze Game Android App | Software Developer

June 2020 - August 2020

- Implemented maze algorithms (Kruskal's and Djikstra's) in Java in a multi-layered software architecture
- Wrote user-responsive GUI in Android Studio environment with Java
- Managed version control through *Gitlab*