# **Spenser Solys**

#### CAREER FOCUS: FULL TIME SOFTWARE ENGINEERING POSITIONS

Skilled in working with Unity, Blender, and other game development engines. Specializes in virtual and augmented reality prototyping. Capable of working in large teams in both English and Japanese.

#### **EDUCATION**

## Oakland University, Rochester, MI

Bachelor of Science - GPA: 3.02

- Major: Computer Science; Minor: Japanese
- University Hackathon Organizer

#### **SKILLS**

C# Python Unity SQL Java
Android C++ C GCP Firebase

Unreal Blender Web Dev Virtual Reality Augmented Reality

### **EXPERIENCE**

#### NASA: Goddard, Greenbelt, MD - VR Intern

June 2019 - August 2019

Graduated: December 2019

- Designed a program that converts reflectance data from LRO into terrain meshes
- Created modular software that allows users to create 3D models while in VR

#### Unity Technologies — Student Ambassador September 2018 - December 2019

- Host and support events for my local campus and communities regarding Unity.
- Staffed booths and tables at GDC 2019.

#### **DVERSE, Tokyo, JP** – Unity Intern

May 2018 - July 2018

- Upgraded portions of the user interface and the core functionality of the proprietary virtual reality application.
- Created plugins for Blender, SketchUp, and 3ds Max that allowed for real time sync with Unity.
- Communicated with co-workers every day in both Japanese and English.

#### NASA: Goddard, Greenbelt, MD - VR/AR Intern

June 2017 - August 2017

- Utilized Unity and C# to make enhancements to a virtual reality project which allowed scientists to assemble spacecraft from a database of vendor parts.
- Automated the process of importing and converting 3d models by writing a Python script to convert the vendor files to a unique format and smaller size.

#### ACHIEVEMENTS & AWARDS

- SpartaHack (2019): 2nd Place
- Riot Games API Challenge (2018): Honorable Mention
- Riot Games Hackathon (2018)
- MHacks 11 (2018): 2nd Place
- HackCWRU (2018): 2nd Place, Best Startup Pitch
- SpartaHack (2018): 2nd Place, Winner of Blue Medora & DOW Chemical's challenges
- Junction Tokyo (2017): Winner of Softbank's and IBM's challenges
- SpartaHack (2017): Most Technically Impressive
- Hack The North (2016): Top 12, Winner of Firebase's Challenge