Nick Pfister

me@nickpfister.com • (310) 853-2216 • Los Angeles, CA

EDUCATION

UNIVERSITY OF CALIFORNIA, LOS ANGELES

Bachelor of Science in Astrophysics, 2017

SANTA BARBARA CITY COLLEGE

Physics and Computer Science (transfer), 2014

PROFESSIONAL EXPERIENCE

Planetary Gaming, Los Angeles, CA.

CO-FOUNDER / UNITY DEVELOPER (Feb. 2017— Present)

- Accepted to the 2018 Startup UCLA Accelerator Program.
- Developed and shipped 3 mobile games using Unity and C#, working on 4th game.
- Developed proficiency with ARCore, ARKit, Photon Unity Networking (PUN), and PlayFab.
- Created system to convert Excel Spreadsheets into objects which may be used and edited in Unity.

JYC.IO, Santa Monica, CA.

SOFTWARE DEVELOPER (CONTRACT) (Oct. 2018— June 2019)

- Created several multiplayer AR games for mobile and magic leap devices using Unity.
- Created systems to sync the physical positions of two or more networked players with their in-game positions.

310Tutors, Los Angeles, CA.

MATH TUTOR (Sept. 2017— Dec. 2018)

- Private tutor for students ranging from age 9 to 18 for math levels up to multivariable calculus.
- Communicated with parents and students to develop personalized lesson plans.

Toyon Research Corporation, Goleta, CA.

INTERN (Aug. 2014—Sept. 2016)

- Antenna group intern with a focus on data collection and analysis.
- Created visualization software with graphical interfaces.

Very Energetic Radiation Imaging Telescope Array System (VERITAS), Los Angeles, CA.

Systems Administrator (March 2015—March 2016)

- Administered SSH access for telescope data.
- Performed maintenance and backup of RAID system.
- Provided Linux support for UCLA Physics & Astronomy department.

Skills

- Languages: C#, Python, C++
- Applications: Visual Studio, Unity, Blender, Adobe
 Creative: Adobe Creative Suite Photoshop, Adobe Illustrator
- Operating systems: Windows, Linux

 - Math: Linear Algebra, Multivariable Calculus