JAKE TORRES

561-322-8770 | jakert2244@gmail.com | https://www.linkedin.com/in/jake-torres-3a50b2212 / | https://www.jaketorres.me/

EDUCATION

Columbia University - Bachelors of Science in Computer Science GPA: 3.78

New York, NY | August 2021 – May 2025

- Activites: Esports Club President, 2025 Class Rep, Bwog Senior Staff Writer, ADI Mentor, Student Orientation Leader, SHPE
- Courses: Operating Systems, Graphics, Neural Nets, Databases, Networks, Embedded Systems, Malware and Reverse Eng

EXPERIENCE

Riot Games - Software Engineering Intern - Valorant Gameplay

Los Angeles, CA / Remote | May 2024 - August 2024

- · Worked with designers, producers and QA to implement a new gameplay feature in Unreal Engine
- Used C++ to create a backend information tracking component that was copied to clients
- Created front-end prototype for daily playtesting using Blueprints

CS@Columbia University - Advanced Programming & Operating Systems TA New York, NY | Sepetember 2022 - Present

- Graded labs and exams, held office hours, review sessions and recitation, and aided in instruction (400+ Students).
- Helped with operation of class infrastructure by writing bash scripts and changing the course websites.
- Wrote grading scripts to compile and test Linux kernel code.

Columbia Graphics and User Interfaces Lab - Undergraduate Researcher New York, NY | September 2023 - January 2024

• Added new UI/UX features to a VR app in Unity using C#

Microsoft - Software Engineering Intern - Azure Cloud Efficiency Holmes Team Redmond, WA | June 2023 - September 2023

- Developed a diagnostic tool for my team that increased visibility significantly in our teams system
- Allowed for future improvements that would allow for a language learning model to automatically make decisions

Meta/Facebook - FBU - Meta University Engineering Intern

Menlo Park, CA | June 2022 - August 2022

- Spent 3 weeks learning how to make iOS apps in Xcode with Objective C, Swift, and APIs by making clones of popular apps
- Ranked number one among other iOS interns for feature count, learning rate, quality, communication and productivity
- Developed my own social media platform app, Piccy, where users can post a GIF related to a randomized daily topic using Tenors API. Wireframed, planned and created everything on my own.

Code Ninjas - Code Sensei

Broomfield, CO | Nov. 2019 - June 2021

- Taught around 200 kids aged 7-15 how to code in Python, Lua, JavaScript, HTML, C#, and Scratch
- · Created online and in-person curriculum for camps and classes in Python and Lua which I used to create new ways of teaching kids during quarantine

Colorado School of Mines - High School Intern

Golden, CO | May 2020 - Aug 2020

- Taught Python to 30+ faculty, graduate students, professors and teachers around and in Colorado
- Managed the Computing For Good program and led a group to make a carbon footprint calculator webapp.

PROJECTS AND ACTIVITIES

LionJam 2024

January 2024 - March 2024

• Organized a Game Hackathon at my school. Organized speaker events and workshops teaching students to make games.

Bro I'm Literally a Fish: 1st Place Microsoft Intern Game Jam | Godot, Blender, Audacity, Asperite

July 2023

 Made a 3D Platforming Game inspired by N64 games using Godot for the Microsoft Intern Game Jam and got 1st place! Created all assets myself, including 3D assets in blender, user interface in Asperite and sound effects and music in a week!

Trivia Discord Bot | Java, Visual Studio, GitHub, Discord API, Java Discord API

January 2022

 Made a Discord bot using the Java Discord API and the Discord API which let users play trivia games by adding it to their server. Supplied 50,000+ available questions and tracked users stats

Faux: 7th place in Brackeys 4 Game Jam | C#, Visual Studio, Git, FMOD, MonoGame, Audacity, JSON, .NET

Aug 2020

 Made a platforming game in one week with a team by developing a game engine from scratch in C# with the .NET framework and MonoGame and placed 7th out of 2000 teams internationally

AWARDS, SKILLS AND INTERESTS

Awards: HSF Scholar, ColorStack Member, Columbia Engineering Dean's List x2, Microsoft TEALs Volunteer Languages: Java, Python, C#, C, C++, Objective C, Swift, JavaScript, React & Next.js, HTML/CSS, Lua, SQL, Spanish

Developer Tools: Git, PyTorch, Xcode, Visual Studio, JetBrains Suite, VS Code, Unity, Godot, Blender, Unreal, Perforce

Other Skills: Adobe Suite(Photoshop, Premier, After Effects, Illustrator), Audacity, FMOD, Jira

Outside Interests: Competitive Esports and Speedrunning, Physics, Astronomy, Eating, Board Games, Skiing, and Traveling