# **Sidd Gupta**

Full Stack Developer | Passionate About User-Centric Design <a href="http://www.linkedin.com/in/sid1591">http://www.linkedin.com/in/sid1591</a> <a href="mailto:sid1591@gmail.com">sid1591@gmail.com</a> (801) 513-9280 <a href="mailto:Erie">Erie</a>, Colorado

#### **Skills**

Languages: TypeScript, JavaScript, HTML5, CSS, SASS, SQL, C, C++, C#, Lua, XML, JSON, PHP

**Tools/Frameworks**: React, Redux Toolkit, Webpack, Angular, Yarn, npm, NodeJS, i18next, Jest, React Testing Library, VS Code, Visual Studio, Git, TeamCity, Figma, ConfigCat, Jira, Docker, Kubernetes, AWS, Microsoft Azure, Storybook

## **Work Experience**

## MakeMusic, Inc

Adapted to major technology pivots while focusing on improving software architecture and processes, enabling the team's ability to deliver better products.

Software Engineer - Finale, Compose, and Sight Reading Studio

Apr 2021 - Aug 2024

- Led cross-functional teams as Engineering Manager, driving the implementation of key product enhancements and improving user interface components.
- Evaluated the scope, risk, and feasibility of new features in collaboration with the Product Manager to ensure successful implementation.
- Collaborated with the Product Designer to develop and integrate effective, accessible, and user-friendly UI solutions.
- Architected app-wide systems, including a localization framework, a user notification system, and a robust error handling solution for critical failures.
- Updated Compose and Sight Reading Studio from Ember.js to React with Redux Toolkit.
- Defined and revised **REST API**s for integrating with MusicArchitect, our in-house music notation engine, quickly adapting to new challenges and streamlining workflows.
- Refined a 30+ year-old **C++** codebase for Finale, reducing legacy code by 10%, improving performance by 20%.
- Owned and documented the process for product updates which was managed via **AWS**, coordinating with 3rd party vendors to ensure timely global releases.

#### **Energy & Geoscience Institute**

Sole developer responsible for processing massive amounts of raw data and delivered digestible results that enabled institute-critical research by petroleum geologists.

Lead Software Developer - iCORDS and EGIConnect

Nov 2019 - Oct 2020

- Updated internal infrastructure to better survive catastrophic failures by replacing a monolithic on-prem server with a **Docker** + **Kubernetes** based solution to enhance reliability.
- Assessed the OSDU platform, a data sharing platform built specifically for the energy sector, and adapted iCORDS functionality into it.
- Translated **SQL** functionality to **Typescript/Angular2** for a new database-less, **JSON file-based** system hosted in **AWS**.

Software Developer - iCORDS

May 2016 - Nov 2019

- Responsible for importing, curating, and exporting data from 30,000+ offshore wells with 2500+ data types via **SQL** scripts.
- Researched and wrote SQL routines for maintenance and performance optimization for a Microsoft Azure SQL Database.
- Utilized end user feedback to identify and implement features and fixes, in C# and JavaScript/AngularJS.

## **Tiered World Studios**

Built web apps to aid low-income Hispanic families make educated lifestyle choices.

Lead Engineer – Untitled Recipe Game and Padre a Padre

- Created app framework using **C**# in the **Unity** engine for an unreleased **mobile AR** recipe game.
- Developed and iterated on **web app** infrastructure for Padre a Padre.
- Collaborated on design challenges and risk mitigation strategies with interdisciplinary teams.

#### **Retro Yeti Games**

Using new, cutting edge game engine tech, developed a game from prototype to full release on Steam.

Lead Engineer - 404Sight

May 2014 - May 2015

- One of the first winners of Unreal Development Grant, in 2015.
- Optimized final product with a total reduced game size of **90%** and large increase in performance within **Unreal Engine 4** using various workflow improvements.
- Integrated Valve Steamworks SDK with Unreal Engine 4.
- Led a team of engineers through the use of consistent code workflows and reviews.
- Worked with creative leadership and producers to determine priorities and tasks.

Gameplay Engineer - 404Sight

Jan 2014 - May 2014

- Helped establish pipeline/workflow for the team on **Unreal Engine 4** release day, and engaged with the community during the first year of the engine's availability.
- Collaborated with creative leads to implement and iterate core features including: character movement, time tracking, checkpoints, level loading, health, and user experience.
- Implemented data analytics system to allow design to analyze issues or improvements to user experience.

# **Therapeutic Games and Apps Lab**

Collaborated on small cross-functional teams to quickly deliver complete experiences for clients.

Gameplay Engineer – Arches Health Insurance (Save Your Bacon) and HSIR (researchr)

May 2014 - Dec 2014

- Iterated on design of **web app**, and implemented core UI and RNG based features.
- Developed UI systems to gather demographic information using HTML and JavaScript.
- Created profile pages and search functionality for a social networking system aimed at medical professionals in PHP.

### **Personal Projects**

**3D Game Engine** Aug 2013 – May 2015

Fully functional 3D Game Engine made in **C++** with the following features:

- Implemented collision detection and resolution with Axis-Aligned Bounding Boxes, enabling physics-based movement.
- Implemented 3D rendering via **DirectX 9**.
- Engineered a robust memory manager that efficiently handled the creation and deletion of dynamic objects, eliminating memory leaks.
- Created an asset pipeline to allow materials, meshes, and shaders to be loaded in as needed.
- Customized asset pipeline to allow creation/editing of assets and modify settings outside the engine via **Lua** integration.
- Programmed messaging and debugging systems to communicate between objects and easier access to debug information.
- Incorporated **RakNet** for networking support between multiple instances of the game.
- Integrated **Fmod** for ambient and directional sound.

AI Behaviors Aug 2014 – Dec 2014

Learned and implemented various AI algorithms in Unity:

- **Reynold's steering behaviors**, for autonomous movement.
- A **minimax algorithm** using AI, for a game of Tic-tac-toe.
- A capture the flag game with **finite state machines** and **behavior trees** for a human and five AI players.
- A point collecting AI bot that gets better by utilizing a **genetic algorithm**.

### **Education**

University of Utah Aug 2013 – May 2015