Jason Tan

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SUMMARY -

Challenge-seeking, problem-solving oriented engineer looking for a position focused in software engineering and system design, specifically backend development for Java web applications from object-oriented design solutions.

TECHNICAL SKILLS -

Java, Scala, C++, Javascript, HTML/CSS, jQuery, JSON, XML, (System) Verilog Languages: **SW Engineering:** Agile, Object-oriented design, TDD, BDD, MVC, RESTful, open-closed principle **Technologies:**

JSP, Apache Tomcat, PostgreSQL, Bitbucket/Git, Netbeans, Visual Studio, Eclipse, Vim

EDUCATION -

B.S. Computer Science – University of California, San Diego

GPA: 3.82 - Graduated with Cum Laude recognition in December 2015

PROJECT EXPERIENCE –

TScorify March 2016

- Spark Application, Scala Developer -
 - Implemented a Spark/Scala application to produce keyword lists associated to files of a given data set; implemented a custom TF-IDF scoring algorithm to accurately score words based on relative frequencies.
 - Designed accompanying web application to display resulting keyword data graphically in a word "cloud".

GlassMADA December 2015

- GoogleGlass Android and Website HTML/JS Developer -
 - Integrated Scandit framework for QR scanning to perform passive QR scanning, providing users visual reconfirmation of personal information such as relationship details between the user and family members.
 - Designed and developed MADA Timeline, a website to review collected contextual data such as Google geolocation and taken photos from GlassMADA app.

Battle Blocks June 2015

- Game Designer and C++ Server-Side Engineer -
 - · Designed game APIs and game packets for client-server interaction; designed balanced, player-oriented gameplay aspects such as Build Mode where players customize their vehicle for combat.
 - Implemented entire server-side gameplay logic (functionalities such as processing game events, dynamic block object creation/deletion, and damage systems) and a physics engine for 3D object simulation.

KJ March 2015

- System Verilog Hardware Architect -
 - Designed and implemented a 3-stage pipelined CPU that runs on a 8-bit ISA and ten registers. Optimized by data forwarding to avoid data hazards and asynchronous reading to avoid branch hazards, resulting in no stalling nor flushing.

WORK / VOLUNTEER EXPERIENCE

MarketSource

July 2016 - Current

San Francisco, CA

- Mobile Sales Associate -

 Acquiring client requirements from face-to-face interactions and promoting sales regarding mobile technologies, smart home devices, and home entertainment systems.

UC San Diego Sixth's Place & Market

October 2013 - December 2015

- Food Service Lead -

La Jolla, CA

- Increased labor efficiency by brainstorming and suggesting more efficient operations, facilitating task distribution, assessing worker management, and supervising general workers for store upkeep.
- · Provided food services such as inventory logging, cleaning maintenance, register duties, stocking, and providing customer service in excellence, earning Employee of the Year 2014 award for Sixth Market.