## Alex Saalberg

saalberg.software@gmail.com Mission Viejo, CA alexsaalberg.com **EDUCATION** California Polytechnic State University - San Luis Obispo, CA June 2018 Bachelor of Science: Computer Science, Minor: German **SKILLS** ☐ Languages: Java, C++, C, Python, Shell Scripting, HTML/CSS, SQL ☐ Tools: Windows, macOS, Linux | Android Studio, Xcode, Tmux, Vim, GDB, Git **SOFTWARE PROJECTS** Tmux-Sidelib 2018 Shell Scripting Created a shell script library for creating tmux plugins & example plugins using it. sideman: "Hit a binding to open a manpage based on the current terminal program" 2018 Remote-File-Copy C. UDP □ Released 2 program server/client project for downloading files remotely. Designed custom layer 4 protocol for transmitting data using POSIX Sockets □ Implemented error-control (ARQ) for reliable data transmission over UDP 2017 Base-ic Data Scala, Spark, MySQL Analyzed effect of MLB pitch type on hitter performance using distributed computing 2016 ARM Emulator C, ASM(ARM) □ Implemented logic of ARM Thumb-Mode assembly instructions for virtual machine GAME PROJECTS Versus Quiz 2018 Java, Android □ Published a 2-player, versus trivia game to the Google Play Store □ Utilized a JSON API (opentdb.com) to provide players with fresh trivia questions. 2018 Game of Stones C++, GLSL, CMAKE □ Released a 3D Voxel-Terrain, "Colony Management" video game prototype ☐ Created a custom OpenGL 'Voxel' Engine using PolyVox and BulletPhysics libraries Helico-opter 2018 C++, GLSL, CMAKE □ Released a co-operative side-scrolling 'arcade' video game □ Collaborated on a 6 person graphics project over the course of 10 weeks Designed a custom 3D C++ OpenGL Engine using GLFW and GLAD □ Implemented a semi-fixed timestep with implicit euler integration and interpolation Dead Giveaway 2016 Java, Jswing, Junit, Mockito

**EXPERIENCE** 

World Elite Gymnastics - Rancho Santa Margarita, CA

2010-2013

Front Desk / Computer Support

□ Advised and enrolled hundreds of clients into gymnastic courses

□ Managed a 6 person software engineering team for 6-months

Maintained computer systems required for daily business operations

Contributed to full unit test coverage using the JUnit and Mockito frameworks

□ Released a turn-based networked card game (rules based on Clue the Card Game)