

TYLER SEDLAR

Chandler, AZ · sedlarizona@gmail.com · (480) 685-1959 · sedlar.me

EDUCATION

Rio Salado College AAS Mobile Application Programming, <i>3.67 GPA, 3.9 in major</i>	Tempe, AZ 2018 - 2020
Rio Salado College CCL Programming, <i>3.9 GPA</i>	Tempe, AZ 2018 - 2019

EXPERIENCE

Freelance <i>Full Stack Developer</i> <ul style="list-style-type: none">• Created a Java bytecode analysis library written with NodeJS• Built a Java bytecode control flow library using ASM• Wrote macro software for an MMO using color analysis• Authored a web extension used to track TV show progress• Composed a Java-Agent used to view runtime method data	Chandler, AZ 2014 Now
Gold4Players LLC <i>Remote Full Stack Developer</i> <ul style="list-style-type: none">• Re-engineered Java bytecode for runtime reflection or proxying• Created a plugin repository web application with PHP• Managed plugins using MySQL and MySQL Workbench	Miami, FL 2013 2014
Dequeue Ltd <i>Remote Java Software Developer</i> <ul style="list-style-type: none">• Published plugins to a centralized repository for public use• Maintained and monetized plugins for long lengths of time	Holborn, London 2010 2013

SKILLS

Programming Languages:	Java, Kotlin, JavaScript, NodeJS, Python, MySQL, HTML, PHP, CSS
Frameworks:	ReactJS, Angular 2, Express, Mongoose, jQuery, Cordova
Tools:	Git, Maven, Gradle, MySQL Workbench, Atom, VSCode, IntelliJ
Typing:	Top 0.1%, 113 WPM Average
Other:	PhotoShop CC 2019, Microsoft Office Suite 2016

PROJECTS

<u>Learn JP</u> A mobile application that helps with learning Japanese kana and kanji
<u>Anitrack</u> A web extension used to sync animation media progress with 3rd party trackers
<u>Gr8bar</u> A cross-platform status bar made with Python and Qt5
<u>RuneDream</u> A now defunct automation client for the MMORPG RuneScape that served over 50,000 users
<u>GridWM</u> A program used for desktop workspace organization
<u>Javanalysis</u> A framework that improves analysis functionality of Javassist
<u>WaveNet Audiobook</u> A program that converts text files into an audiobook using Google WaveNet