## **Derek Jones**

DerekJones.Dev@gmail.com (925) 348-0232

**Backend Software Engineer** New York City area (Stamford, CT) LinkedIn @dj0wns GitHub @dj0wns

**LANGUAGES** C++, Python, C, PostgreSQL

TOOLS Git, Django, Linux, Qt

## Experience

• Software Engineer—Google, Google Ads Editor

October 2018 - Present

- Worked closely with a small team of engineers to implement new features in a high reliability desktop application targeted at large advertisers which drives 50% of all Google Ads spend
- Led, designed, and implemented a new customer facing error logging solution to reduce the load on support staff—reducing size by 76%, overhead by 15%, and increased information
- Redesigned authentication system to leverage local server OAuth2 and developed supporting framework to monitor user success with the new flow
- Upgraded all translation strings to use ICU pluralization syntax, allowing for vastly improved readability in other languages
- Collaborated with API teams to implement 23 new campaigns, ad types, and extensions
- Investigated and fixed over 30 bugs and crashes and additionally refactored to improve performance
- Ensured new features supported 2 API systems during a transitional API migration period
- Software Engineer—Raytheon, Radar Signal Processing

June 2017 – September 2018

- Worked closely with mathematicians to implement and optimize complex algebraic functions
- Created unit tests for 100% code path coverage due to extreme reliability needs
- Software Engineer Intern—Lawrence Livermore Natl. Lab, High Energy Density Physics Summer 2016
  - Researched, implemented, and benchmarked different acceleration structures for use in highly distributed computing clusters to rank solution performance
- Software Engineer Intern—ViaSat Inc.

Summer 2015

## **Projects**

- AoEPulse.com—Hobby Project, Python Django with PostgreSQL and React.js
  - Open source stats website for Age of Empires 2 with statistical analysis on 6+ million games serving 1500+ monthly unique users
  - Developed unique replay analysis to create the first large dataset driven by heuristics on player actions
- Metal Arms Arbitrary Code Execution Exploit for the Original Xbox—Hobby Project, x86 Assembly
  - Independently discovered, researched, and exploited a novel format string vulnerability, the fifth ever discovered arbitrary code execution exploit on the Xbox and the first discovered in over 5 years
  - Additionally leveraged flaws in input validation and a limited buffer overflow
- RAID-Like Cloud Storage—PennApps XV, Top 30, C++ and Python
- ASU Programming Competition 2016—1st Place Overall
- Supercomputing 15 Conference—Student Cluster Competition, Arizona Tri-University Team

## Education

• Bachelor of Science in Computer Science—Arizona State University, Tempe, AZ

May 2017

- Barrett, The Honors College with the Provost Scholarship
- Virtual Reality Visualization of Monte Carlo Particle Transport—Honors Thesis, C#
  - Created a virtual reality visualization of Lawrence Livermore National Laboratory's Monte Carlo particle transport code, Mercury, utilizing an HTC Vive
  - Developed a system for generating three dimensional primitives in Unity, then modified a constructive solid geometry library to create more complex shapes, and implemented HTC Vive support

Hobbies Tennis, Outrigger Canoe, Chess, Car Mechanics, Sailing