

Dan Cristian Octavian

Email: dan@danoctavian.com Phone: +1(415) 498-0519 Website: danoctavian.com

Github: <https://github.com/danoctavian>

Work Experience

Qiibee - Integration Lead, Blockchain Engineer, sprint manager (June 2018 - present)

- Leading the brand integration process for a blockchain-based loyalty points platform
- Built infrastructure for a succesful 7 million+ dollar ICO
- Built API, SDK and Loyalty-chain <-> Ethereum mainnet bridge and Binance-chain bridge, supporting hundreds of thousands of rewards, thousands of dollars of cashed out rewards on ethereum main-net and resulted in one brand expanding programme from 5 to 50 locations

Tools used: Node.js, AWS, Ethereum, Parity, MySQL, Travis

QuanticMind - Software Engineer (March 2015 - June 2018)

- Developed systems to push/pull millions of records of ad data to/from Google, Bing (and others) Integrated call tracking product with existing infrastructure which brought in 2 extra customers, bridging the gap between the US and Argentina teams.
- Improved the push pipeline performance by 60% for large uploads, providing a 2x better performance compared to standard AdWords tools.
- Transitioned internal architecture to a microservice architecture. Implemented microservice authentication

Tools used: Java, Scala, Redshift, Kafka, AWS

King - Data Scientist intern (July 2014 - September 2014)

Worked on ad real-time bidding; targeting high-spenders and optimizing ad campaigns with logistic regression

Tools used: Python, Java, Hadoop, Hive, Exasol, Mahout, Jenkins

Amazon - Software Development Engineer Intern (April - September 2013)

Worked on the Silk browser for the Kindle tablet. Built data analysis pipeline, prototyped a framework for crawling and analyzing web content

Tools used: Java, Javascript, Hadoop, Amazon Web Services, Git, Phantomjs, Amazon's build/deploy system

Bloomberg LP - Systems Team Software Developer Intern (June - September 2012)

Worked on a proprietary software package manager

Tools used: C++, Javascript, Python, SQL, Google C++ Testing Framework, Subversion

Skills

Programming languages: Javascript, Java, C, Python, Haskell, Scala, Go, C++, Assembly, Prolog

Other skills: Amazon Web Services, Ethereum blockchain, Cryptography, Linux, Kafka, Web scraping

Languages: Romanian (native language), English (fluent), Spanish (elementary)

Projects

Steam Community Market Automated Trading - trading bot for in-game items generating a steady monthly profit (Node.js, Steam API)

BitSmuggler: BitTorrent based network tunnel for censorship circumvention; written in Haskell

<https://github.com/danoctavian/bit-smuggler>

Education

Imperial College London – Computing MEng (October 2010 - June 2014)

Overall grade: First class Honours

Main projects:

- ★ Master's project - censorship circumvention tool for the Tor network in Haskell
- ★ PintOS operating system - implemented process scheduling, system calls and virtual memory

Among completed courses: Software Engineering (Design and Algorithms), Operating Systems, Compilers, Functional/Object Oriented/Logic programming, Graphics, Computer Architecture, Statistics

Teaching experience - taught a Concurrency in Haskell lecture at the University of Buenos Aires - 2016