

JOSHUA SCHERTZ

Techie, visionary, optimist.

joshschertz3@gmail.com
Texas

joshschertz.com
github.com/camisatx
linkedin.com/in/joshuaschertz

SKILLS

Programming: Python (Adv), C++ (Beg), JS (Beg)
Data: SQL (Adv), Postgres, machine learning (scikit)

Tech: Linux (Debian - Adv), Git, Vim, AWS
Design: HTML, CSS, Flask, Fusion 360

TECHNICAL PROJECTS

pySecMaster (Python – AGPLv3 Securities Master)

github.com/camisatx/pySecMaster

- Built automated database of interrelated finance data that stores data for +20,000 public companies
- Developed code to handle stock/option prices, corporate actions, economic events, and financials
- Efficiently utilized PostgreSQL to store +100GB of relational data on remote servers

Eye Of Ra (Python, HTML, CSS, JS, Docker)

- US Federal political analysis website built in Flask using Docker containerization
- Automated scrapers process and store data (Postgres) before it's analyzed by ML algorithms for insight

Sayv Bot (Python – Event driven trading system using neural net)

- Co-built trading system that used automated strategies to directly trade stocks and options with broker
- Implemented a strategy that used a Multi-layer Perceptron model to predict multi-day stock volatility which provided consistent 0.5% weekly return over 6 months (Jun '16 – Nov '16)

System Administration

- Built physical systems: storage servers, multi-GPU systems (gaming, mining), HPC clusters (eBay parts)
- Maintain RAID arrays, multi-OS file sharing, network configuration (WiFi, LAN), and system backups

5 DoF Robot Arm (ROS, Ubuntu, Arduino)

joshschertz.com/projects/robotics

- Assembled 6 servo robot arm that uses ROS for control via Ubuntu to Arduino serial connection
- Designed a 3D CAD model (Fusion 360) of the arm that is used for ROS/Gazebo based simulations

EXPERIENCE

Freelance Programmer and Tech Consultant – San Antonio, TX

Jan 2017 – Present

- Helping dozens of individuals and small business solve technical issues

Cofounder and Programmer – Sayv LLC – San Antonio, TX

July 2015 – Dec 2016

- Cofounded an algorithmic trading firm that generated a weekly return of 0.5% within the options market
- Co-built the trading system, along with the open sourced database system that feed it (pySecMaster)
- Managed all legal, record keeping, accounting and tax activities of the 4 person company

Associate Corporate Economics Analyst – Valero Energy – San Antonio, TX

June 2013 – July 2015

- Processed and automated product forecasts and planned volume runs to derive company gross margin
- Helped maintain transfer pricing model to reflect market conditions (~40,000 codes at 25 refineries)
- Collaborated with traders and engineers from around the world to ensure forecasts were accurate

EDUCATION

The University of Texas at San Antonio

BBA Finance; BBA Accounting

Class of 2014

Graduated with Business Honors, Cum Laude – Cumulative GPA: 3.56

SPEAKING ENGAGEMENTS

- Applications of Python (6 weekly classes) – University of Texas at San Antonio Fall 2017
- Monthly Python Meetup Presentation (Tenacity library) – Austin, TX May 2017
- Intro to Python (8 weekly classes) – University of Texas at San Antonio Fall 2016