Jonathan Gottlieb

gotjon05@gmail.com | 718.708.3735

Github:// gotjon05 ♦ LinkedIn:// gotjon05 ♦ website:// gotjon05.github.io

EXPERIENCE

NAPIER PARK GLOBAL CAPITAL LP (NEW YORK, NY)

APRIL - JULY 2019

Database Development Associate (Contract position)

- Worked on data analysis and maintenance projects for this hedge fund manager with \$12B AUM
- Using Pitchbook and Dynamo CRM, imported data pertaining to potential deals and prospective new business to Firm's CRM
- Recorded meeting minutes in conferences with clients and performed other administrative duties as required

ORBIS INTERNATIONAL (NEW YORK, NY)

FEBRUARY 2019 – April 2019

Development Associate (Contract position)

- Assisted with database projects and donor liaison for this international non-profit focusing on the prevention of blindness and the treatment of blinding eye diseases in developing countries
- Processed donor gifts using Raisers Edge Gift Batch; worked with Finance team to produce accurate reports and donation reconciliations

COLLEGE ADVANCEMENT OFFICE, EVERGREEN STATE FOUNDATION (OLYMPIA, WA) Nov 2016 – June 2017 CRM & Database Fellow

- Conducted donor prospect research using Lexus Nexus; gained an understanding of Development role within the Donor Cultivation Cycle
- Earned certification in Blackbauds Raiser's Edge--helped transition from Banner to Raiser's Edge CRM-- cleaned up duplicates and corrected improperly formatted constituent records

THURSTON COUNTY AUDITOR'S OFFICE (OLYMPIA, WA)

Feb 2015 – June 2016

Intern, "Thurston Votes" Initiative

Created an Android/iOS web application using the Meteor Framework; completed project using HTML5, which resulted in significantly enhanced access to online voting documents

Computer Applications Lab, Evergreen State College (Olympia, WA) Oct 2012 – June 2016 Lab Assistant

I managed scheduling, usage metrics, inventory, and supported all the technological needs of faculty using the lecture halls. I also provided troubleshooting for students and faculty.

EDUCATION

THE EVERGREEN STATE COLLEGE (OLYMPIA, WA)

B.S. (Computer Science), June 2017

Courses included: Computer Science Foundations; Networks & Security; Modern Binary Exploitation; Theory Statistics II; Reinterpreting Liberation;

PROJECTS/ACTIVITIES

Created a 2-D game with Python using Pygame; finished pwnable challenges in pwnable.kr; Evergreen State's Hacker Club member, 2015 to 2017

TECHNICAL SKILLS

OPERATING SYSTEMS: Linux (RedHat, Kali, Debian); OS X; Windows XP, 7 & 10

APIs: Pwntools; PyLab; Pandas; Dask; AWS EC2; GDB Python

PROGRAMMING: Python; C; NASM (x86 & x64); Bash ◆ MARKUP: HTML, Latex

TOOLS & SOFTWARE: Vim; Process Monitor GEF/PEDA; Radare2; Wireshark; Vagrant; Anaconda; Microsoft Office Suite (strong Excel, PowerPoint & Word) and Adobe Photoshop