Abel Gancsos

Contact Information

6106 Audubon Ct. Stanhope, NJ 07874 862-239-0056 gancsosa@gmail.com

Sites

www.linkedin.com/in/agancsos www.github.com/agancsos

Programming Languages

- **Swift**
- C/C++
- Go
- **Python**
- Ruby
- Perl
- Java
- Lua
- **Operating Systems**
- Unix/Linux
- Windows

Bash

Batch

C#

PHP

CSS

VBScript

PowerShell

AS/400 macOS

Databases

- **Oracle**
- MvSOL/ **MariaDB**
- **PostgreSQL**
- **SQLite**

Orchestration

- **VirtualBox**
- **VMWare**
- **Hyper-V**
- Chef
- **Jenkins**

Docker

Tools

- **Putty**
- BlueJ
- **TFS**
- **Informatica**
 - Cloud
- Visual Studio
- **XCode**

A hardworking, energetic, creative, and knowledgeable Software Developer, with a passion for writing clean, functional, and efficient code for applications in Unix/Linux, Windows, and Mac environments. I am motivated to ensure that background infrastructure function effectively.

Experience

Depository Trust & Clearing Corporation

Lead Systems Engineer

APRIL 2022 - PRESENT

APRIL 2022 - PRESENT

- · Automated manual processes on-premises and in AWS using Python and Java
- · Troubleshot non-functional pipelines and systems
- · Built tools for reporting and to improve processes
- · Assessed new or incoming applications for consumption and integration
- · Built reports and dashboards against AWS Log Streams using Splunk

Advanced Systems Concepts, Inc.

Scrum Master

MAY 2015 - DECEMBER 2021 AUGUST 2020 - JUNE 2021

- · Managed and maintained meetings
- · Ensured that new tickets are valid and accurate
- · Dispatched tickets to developers
- · Maintained the product backlog
- · Generated reports based on TFS information

Software Engineer

JUNE 2019 - DECEMBER 2021

- · Addressed bugs and refactored code in the current code base
- · Researched specific areas of the code base for improvements
- · Troubleshot tickets escalated from Support

Software Test Engineer

APRIL 2018 - JUNE 2019

- · Wrote and executed Test Cases/Point Tests to validate code changes
- · Performed steps in Test Cases/Point Tests to validate code changes
- · Wrote Unit Tests to perform validations during build or deployment time
- · Refactored code base
- · Worked on troubleshooting/research items escalated by Support

Technical Support Team Lead

JUNE 2016 - APRIL 2018

MAY 2015 - JUNE 2016

Technical Support Engineer

Education

Masters of Science in Software Development

Boston University, September 2018

Bachelors of Science in Computer Science

William Patterson University, December 2012

Certificates

SCRUM MASTER ACCREDITED CERTIFICATION | DECEMBER 2017 | INTERNAL SCRUM **INSTITUTE**