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
- macOS
- **AS/400**

Windows

Bash

Batch

C#

PHP

CSS

VBScript

PowerShell

Databases

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

Orchestration

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

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

APRIL 2022 - PRESENT

Lead Systems Engineer

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

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 Technical Support Engineer

JUNE 2016 - APRIL 2018 MAY 2015 - JUNE 2016

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**