Curriculum vitae



Work experience

June 2019 Redmond, WA

12 weeks

March 2019 San Francisco CA

12 weeks

July 2018 Zürich, CH

12 weeks

March 2018 Vancouver, BC

14 weeks

June 2017 Redmond WA

12 weeks

April 2017 Philadelphia, PA

11 weeks

July 2016 Redmond, WA

6 weeks

June 2014 Bucharest. Romania

3 weeks

May 2014 Bucharest. Romania

4 weeks Part-time

March 2014 Bucharest, Romania

4 weeks Part-time

June 2013 Bucharest. Romania

4 weeks

SDE Intern at Microsoft Corp.

Improved virtual machine isolation on Hyper-V. Focused on serial I/O emulation on paravirtualized VM scenarios, using C/C++ and VirtIO. Designed and implemented data transfer protocols over VMBus rings.

SWE Intern at Google Inc.

Worked on the Google Pay Transit team to implement end-to-end changes to the transit key provisioning pipeline. Developed cryptographic methods to import diversified keys into Secure Element chips. Pending integration into the Google Tink cryptographic library.

SWE Intern at Google Inc.

Developed a new backend for the Google Showcase ad submission pipeline, reducing the time before an ad is reviewed from hours to minutes. Worked within the Shopping team based in Zürich, Switzerland.

SDE Co-op at The Coalition – Microsoft Studios

Gears 5 - worked within the Multiplayer Gameplay team on Unreal Engine 4 weapon and projectile replication, inventory consistency and other areas related to multiplayer game features

SDE Intern at Microsoft Corp.

Delivered a 30% decrease in build time within the Windows installation media imaging stack, by improving an existing codebase using C# and C++ Interop.

Research assistant at Drexel's EESI Laboratory

Applied incremental learning solutions to scenarios in metagenomics, by developing C++ tools to process sequencing reads in a Linux computing cluster

SDE Intern at Microsoft Corp.

Developed and deployed a device and network diagnostics solution to a user base of over 230,000 machines, using C# and Xamarin.

Internship at Teamnet International S.A.

Created and deployed an internal tool to monitor the build status of the company's online services, using PyGame and Raspberry Pi's.

Internship at Freescale Semiconductor (now NXP)

Co-designed and implemented a racing algorithm for a line-following robot using C and low-level sensor data.

Internship at 1&1 Internet AG

Developed a stock market simulator along with four other interns, using PHP and MySQL. Held weekly SCRUM and code review meetings.

Internship at Microsoft Romania

Led a team developing a networked multiplayer Windows Phone 8 game using C# and XAML.

June 2012 Bucharest, Romania

4 weeks

Internship at Omnilogic S.R.L.

Built web applications using Java/Tomcat. Focused on back-end feature implementation and participated in daily project review and design discussions.

Volunteering

November 2013 Bucharest, Romania

> 3 weeks Part-time

February 2013 Bucharest. Romania

> 3 weeks Part-time

June 2012 Bucharest, Romania

2 weeks Part-time

Since 2012

Java course at "Clubul Copiilor nr. 1" Computer Science club

Taught an introductory Java course on object-oriented programming to high-school students coming from a C background. Covered topics such as encapsulation, polymorphism and usage of various system classes.

Romanian government hackathon

Developed the Romanian government's official petitioning platform, a web application where citizens can easily create petitions and gather signatures.

Jury member at the "InfoBucuresti" National Programming contest

Created algorithmic problems, developed and conducted the automated testing of solution submissions.

Personal projects

Nexus Play

A web media center written in Java EE. Designed with portability in mind, users can stream content anywhere, to any device. It features a subscription system for TV shows and instant playback resuming across devices.

Snow land

An Android dynamically generated puzzle, inspired by the "Ricochet robots" board game.

Since 2014

Since 2013

A tool developed in Python that displays build statuses for projects hosted on the Jenkins and TeamCity platforms

Education

2015 - 2020

Drexel University - BS Computer Science

Magna cum laude, GPA 3.87/4.0 Graduated Honors with Distinction

"Tudor Vianu" Computer Science National HS

Languages

2011 - 2015

English (proficient), Spanish (proficient, DELE level C1), Romanian (native).

Honors and awards

2015 - 2020

Dean's List - Drexel University, College of Computing Drexel Global Scholar - Merit scholarship, awarded full

2015

Bronze medals at the national stage of the Romanian Informatics Olympiad

April 2015, 2012 July 2014

2nd prize at the InfoEducation ("InfoEducatie") National contest - National stage, web applications section