Maxim Mints

21 k. 3, Novoyasenevsky Prospekt • 117593 Moscow, Russia • +1 (202) 330-1237 • mmints3@gatech.edu

http://mints97.github.io

OBJECTIVE

To improve my programming skills.

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY Atlanta, GA

BS in Computer Science (Expected Graduation: May 2019)

August 2015 – Present

GPA: 4.0

Relevant coursework: CS 1331 (Intro to OOP); CS 1332 (Data Structures and Algorithms); CS 2050 (Discrete Mathematics), CS 2340 (Objects and Design)

School 200 Moscow, Russia

Type of Diploma: Senior Secondary Education Certificate September 2003 – June 2014

EXPERIENCE

MOST RECENT EMPLOYER (Alex's Studio startup) Moscow, Russia

Windows Phone app developer Jan 2015 - Present

A startup in Moscow, Russia focused on building apps for Windows Phone and Android. Website: alexsstudio.com

- Helped program a game app based on CAPTCHA recognition for Windows Phone. I also came up with the original idea!
- Improved my C# skills, including designing user interfaces with XAML
- Gained mobile app development experience
- Gained incredibly valuable teamwork experience

SKILLS

Programming: C, C#, Java, Assembly (FASM), C++, PHP, Pascal, VB6, JavaScript

Languages: Russian – native, English – fluent

Hardware: Arduino programming experience

Concepts: OOP, software design principles, calculus up to and including Integral Calculus

RELEVANT PROJECTS

CControlFlow, a C# library and demo application for building control flow graphs of programs written in the C (C89) programming language: https://github.com/Mints97/CControlFlow. This was done as a school research project.

tinyObject, my attempt at building an "object-oriented" framework for the C programming language: https://github.com/Mints97/tinyObject.

tinyGUI, a small and very basic C GUI library based on tinyObject: https://github.com/Mints97/tinyGUI.

CinemaCity, a movie search app, the project that I and my team worked on for CS 2340, where I assisted with the Android version of the app and single-handedly created the Windows Phone version: https://github.gatech.edu/lnikolenko3/Trollema (main website of project currently down).

ACTIVITIES

Activities: HyTech Racing club – helped program a hybrid race car, devised a service-oriented way to structure and organize the codebase; the programming team later used this idea to great success; also completed part of the code.

Awards: Regional English competition – city nominee (2011); Regional History competition – district nominee (2009); Regional Programming competition – district nominee (2011); Regional Law team competition (team leader) – finals nominee (2009).

Interests: Russian Bard songs; functional programming concepts; discovering history through art; getting to know people from cultures different from my own.

LINKS

My website: mints97.github.io

My GitHub: github.com/Mints97

My StackOverflow: stackoverflow.com/users/3079266/mints97