# Andrei Tumbar

#### Contact

205 Richard Pl Ithaca, NY

Mobile no: 607-379-0960

Email:at1777@rit.edu andreitumbar @gmail.com

## Programming Languages

C, Python, Cython, Java, C++ JavaScript, CSS, HTML, Typescript AJAX, ŁTĘX

### **Technologies**

Linux, cgroups, namespacing, socket, SSL, SSH, libarchive, PostgreSQL, Django, Google API, Amazon AWS EC2, Material Design

## **Experience**

2018-2019 Cornell University

Programmer

Two summers working to implement statistical models in Mathematica and Python. Wrote front end to statistical modeling algorithms for research.

## **Education**

2019—now **BS** in Computer Engineering (3.91 GPA)

- Computer Science II
- Digital System Design I
- · Calculus I-IV, Uni-Phys I-II
- Discrete Math & Linear Algebra
- Circuits I

Rochester Institute of Technology

2015–2019 **Diploma** Ithaca High School (3.6 GPA)

IHS

Ithaca, New York

## **Projects**

2014-now **AutoGentoo** 

github.com

A scalable Linux environment manager for creating optimized Gentoo Linux environments. Designed to bring higher performance to any platform at low maintainence cost.

Technologies:

- C-level socket TCP/IP with TLS layer (OpenSSL)
- · Linux Namespace and cgroups API for Linux environment isolation.
- Django web-application front-end, **autogentoo.org** (rudimentary phase)
- FOSS implementation, https://github.com/AutoGentoo/AutoGentoo

2019-now **CPortage** 

aithub com

A highly optimized rewrite of the Gentoo package manager. Written in C, CPortage is able to complete I/O, the most taxing phase of a package manager's calculations in less then a tenth of a second. Gentoo's custom language standards (ebuild) was rewritten in the Bison/Flex grammar parser.

Jun-2019 Raspberry Pi Quadcopter

Ithaca High School

3D printed quad-copter with a Raspberry Pi control. Implemented PID control for stabilization. Able to reach up to 7 kHz frequency of PID control (limited by  $I_2C$  baud rate).

## **Achievements**

**Technology Bowl 1st place** 

2018 TSA national competition – Atlanta Georgia

Technology Student Association team competition where 3 students compete against others across the country to test their knowledge across multiple STEM subjects (Computer Science, Biology, Chemistry, Physics, Engineering)

**Website Design 5th place** 

2018 TSA national competition – Atlanta Georgia

Team competition to develop a website on a given prompt as well as a second one promoting the team's chapter. Team consisted of two content writers, a graphic designer, and a programmer (me).

Maintained a GPA of **3.5** or higher.

## **Interests**

#### **Linux and Open-Source**

Love open-source and its development. Linux, being free, open-source and very customizable, has become a hobby of mine.

#### C

Advanced use of C and many of the POSIX technologies. Wrote networking, thread schedulers, grammar parsers, advanced data structures, tree recursion and more.

#### **Python**

Python is a great tool for writing I/O scripts and complex string parsers. Also works well for front-end GUI design.

## **Skills**

#### **Time Management skills**

Able to keep up an 18 credit semester and have time to work on personal projects.

#### **Programming Ability**

Advanced programming skills in C and Python. Profficient in Java and C++

#### **Quick Learning Capability**

Able to learn new APIs and programming languages with ease.