Andrei Tumbar

Contact

205 Richard Pl Ithaca, NY

Work

Cell: 607-379-0960 Experience

Ithaca. New York

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

Programming Languages

C, Python, Cython,

Java. C++ JavaScript.

CSS, HTML, Typescript

2018, 2019 **Cornell University** Programmer

Implemented statistical model front-ends in Mathematica and Python. (letter of recommendation available upon request).

Ithaca. New York

Treman State Park Maintenance

Maintained Park facilities and trails. Worked independently supervising on other per-

Jun-2018

Jun-2019

Ithaca Streets and Facilities

Ithaca. New York

Building maintenance assistant

Assisted with basic maintenance work including plumbing, HVAC, fire alarms, elec-

trical, carpentry work.

Technologies

AJAX, LATEX

Linux admin – cgroups namespacing, SSL, SSH, libarchive, kernel, Xorg, nginx Database -PostgreSQL Webframeworks -Diango, Google API Cloud-computing -Amazon AWS EC2

Education

2019-now BS candidate in Computer Engineering (3.91 GPA) - May 2023

- · 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

Projects

2014-now **AutoGentoo**

A scalable Linux environment manager for creating optimized Gentoo Linux environments. Designed to bring higher performance to any platform (embedded or desktop) at low maintenance cost. TCP over TLS for cross domain management. Linux namespacing and cgroups for environment isolation. Django-based front-end

(autogentoo.org).

Github

2019-now **CPortage**

A highly optimized rewrite of Gentoo's package manager. Optimized I/O and dynamic dependency calculations as well as a faster language parser. Github

Raspberry Pi Quadcopter Jun-2019

3D printed guad-copter with a Raspberry Pi control. Implemented PID control for

closed-loop stabilization. Github

Achievements

Technology Bowl 1st place

2018 TSA national competition - Atlanta Georgia

Technology Student Association team competition. Teams compete to test their knowledge across multiple STEM subjects (Computer Science, Biology, Chemistry, Physics, Engineering)

Website Design 5th place

2018 TSA national competition - Atlanta Georgia

Website front-end design as a team. Worked on CSS and Javascript frameworks as well as 3D graphics.

Engineering Dean's List

Rochester Institute of Technology

Maintained a GPA of 3.5 or higher.

General Interests

Linux and Open-Source

Love open-source and linux because of freedom, design, and customizability.

C

Networking, thread schedulers, grammar parsers, advanced data structures, tree recursion. Around 3+ years of experience.

Python

I/O scripts, complex string parsers, and polymorphic GUI design. Web frameworks like Django.

Skills

Time Management skills

Able to keep up with 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.

Teamwork Skills

Competed in Engineering and Computer Science competitions at the national level very successfully in multiple teams.