AdaRosa

Goal

I want to work with cool people to build computers that understand and help.

Basic

Computer Science University of Illinois Chancellor Scholar 3.7 GPA, 2018 cv@prosa.in (773) 800-0845 linkedin: prosa100

interests

I build Mixed Reality Biomedical Cyber-Physical-Human-Systems. hci, gamification, accessibility, virtual reality, iot, robotics, machine learning, natural language processing, computer graphics, virtual reality

tools

C#, Virtual Reality, Typescript, OpenGL, Mathematica, Unity3D, C, ROS, OpenCV, RealSense, HTML5, OpenCL, Java, Arduino, node.js, Haskell

projects

2013-Now AutoChair: An eye controlled self driving robotic wheelchair

It's a nursing home on wheels. Designed and created solo to restore my Grandma's ability to interact with the world.

- prototypes, simulation, and automatic testing with C#+Unity3d, and Wolfram
- · safe, highly redundant, distributed system architecture
- novel holonomic drivetrain for unparalleled mobility
- eye tracker hw+algorithm using Python, OpenCV
- telepresence interface, high performance optical flow
- innovative eye-controlled HCls, multi-player games, and remote monitoring system with HTML5, JS, Typescript, WebGL, Node.js, Socket.IO
- custom quadrature encoders and motor controllers DSP, Arduino
- ROS plugin-play system for automatic customization
- novel performant terrain classification algorithm Wolfram, C#, C++, Kinect
- 1-Arduino 12-ultrasound parallel array with multi-path protection in C
- system for interfering with devices (tv, phone) using eyes, C#
- · algorithm to measure stress, game theory to reduce

2016-Now VROS: A Platform for Virtual Reality Creation + Collaboration Won Hack Illinois Usability Award Right now, I am the only developer, but I collaborate with many people to met needs.

- Allows people to create and collaborate in virtual environments
- Hand tracking, voice chat, Windows Apps, integrated web browser
- control real robots and industrial machines, view MRIs
- Supporting the VR course, a DARPA project, and the HCES medical trainer
- Allows anyone to naturally create environments and script them.

experience

2015-Now Researcher at Motion Strategy + Virtual Reality Laboratory

Developed a GPU stitching algorithm for VR, as well as software that allows highperformance rendering of depth.

2016 **Teaching Assistant Virtual Reality Course**

Developing software to allow the class to be taught in VR.

2016 **Nod Labs Software Engineering Intern**

Worked on team of 25, Improved perforce (by a factor of 20) by using OpenCL. Dived into code base, and developed solo a GPU powered high performance tracking al-

gorithm.

2012-2013 **Head of Titan Robotics Programming** Illinois Mathematics and Science Academy

recruited, trained, and led team; highest autonomous score in Midwest regional.

2014-2015 **Assistive and Rehabilitation Robotics Laboratory** Northwestern University

Developed a real-time distributed system that coordinated hundreds of processes

across several computers.

2012-2015 **Digital Forces Corporation**

Programmed a Raspberry Pi to track and bill trucks using RFID and OpenCV.

honors

2014	Presented AutoChair at ROSCon	Open Source Robotics Foundation
2013	Student Representative to British Consulate	Raspberry Pi for STEM
2016	Campus Honors Program	University of Illinois Urbana-Champaign
2015	James Scholar	University of Illinois Urbana-Champaign
2014	Demo Pitch Prize	Theil Foundation