

Divyansh Saini

1507 Washtenaw Avenue, Ann Arbor, MI 48104
(734)-353-6534 · divyansh@umich.edu
www.divyanshsaini.com · www.github.com/div3

EDUCATION

University of Michigan, Ann Arbor, Bachelor of Science **JANUARY 2016 - PRESENT**

- **Major:** Computer Science, GPA: 3.00/4
- **Minor:** Complex Systems

WORK EXPERIENCE

Radon Removal for the LZ Dark Matter Experiment **SEPTEMBER 2016 - APRIL 2017**

University of Michigan — *Research Assistant*

- Part of the team building a Radon Removal System for the LZ Dark Matter experiment.
- Designed and built an Automated remotely operated control system for the experiment using Python programming language.
- Designed and built an automated Liquid Nitrogen refill system for the experiment.
- Independently designed a Python GUI and optimized backend features integrated with Arduino to make the system self-reliant and fully automated.

Information and Technology Services **SEPTEMBER 2017 - PRESENT**

University of Michigan — *Tech Consultant*

- Part of the tech consultant team providing technical support to students and faculty at the University of Michigan.

PROJECT EXPERIENCE

MICHIGAN DATA SCIENCE TEAM **SEPTEMBER 2017 - PRESENT**

- Minne-MUDAC 2017 - Part of the Michigan Data Science Team team participating in a health analytics competition to characterize diabetes in younger patients.
- Currently participating in the NFL free agent value prediction challenge.

SOCR(Statistical Online Computing Resource) **JANUARY 2018 - PRESENT**

- Part of the SOCR-MDP undergraduate team whose goal is to build, validate and deploy effective extensions to SOCRAT. (<https://github.com/SOCR/SOCRAT>)

WEBSITE DEVELOPMENT **SEPTEMBER 2017 - PRESENT**

- *Vice President in charge of Web development* at Wolvereads, a great books oriented club at the University of Michigan.
- Website Developer at icc.coop, core member of the team in charge of developing, transitioning, maintaining and testing the website.

RELEVANT COURSEWORK AND SKILLS:

- Currently enrolled in EECS 482 (Operating Systems), EECS 485(Web Systems), CMPLXSYS 425(Modelling Evolution in Computers), 530(Computer Modelling of Complex Systems)
- Proficient in C++, Python, working with Jupyter Notebooks
- Experienced in Flask, Jade, NetLogo Modelling, JavaScript, CoffeeScript, AngularJS