MATHURA GOVINDARAJAN

Equipped with experience hardware and accessible software development and an avid interest in design, my passion is bridging the gap between design and technology.

Work

May 2016 Processing Foundation/NYU Ability Project
Summer Intern (May 2016-Aug 2016), Accessibility
Student Researcher (Aug Nov 2016), Accessibility

Added accessibility features to the $\underline{p5}$ (Javascript library for visual art) web \underline{IDE} for people with low vision and blindness. This is an $\underline{open\ source\ project}$ that is currently in development.

Jan 2016 Interactive Telecommunications Department (ITP - NYU)

May 2016 Student

<u>Energy@ITP</u> - Member of the team that developed interactive screens to visualise energy usage at ITP. This project also won an award at ITP for making meaningful use of <u>Enertiv</u> data.

Member of the team that worked on experimenting with the effects of music and sound vibration on pyrocystis. This project was published in NYTimes.

Jun 2013 Goldman Sachs Pvt. Ltd, Bangalore

May 2015 Technical Analyst, Private Wealth Management

Member of the team responsible for computing and delivering speedy and accurate data reports to our sales team.

Re-engineered the data schema and analytic tools, increasing the productivity of the sales force and management.

Aug 2013 National Institute of Technology Karnataka (NITK)

May 2013 Student, Signal Processing Lab

Published "Early detection of Alzheimer's Disease" at IEEE Spices 2014 (Calicut, India) and presented the same at the International Engineering Symposium 2013, Kumamoto University, Japan

May 2012 Goldman Sachs Pvt. Ltd, Bangalore
Jul 2012 Summer Intern, Private Wealth Management

Implemented cloud storage capabilities and developed a secure web portal that increased the ease of access and distribution of data.

May 2011 Indian Institute of Science, Bangalore

Jun 2011 Summer Intern, Supercomputer Education and Research Centre

Benchmarked various standard and non-standard cache implementations using <u>Pin</u> and developed cache simulation in C. This was later used to analyse cache memory requirements in smart phones.

Education

Sep 2015
M.P.S., Interactive Telecommunications Program
Tisch School of the Arts(NYU)

Aug 2009
May 2013

B.Tech., Electronics and Communication
National Institute of Technology Karnataka
Aug 2009 - May 2013

Contact Information

Portfolio:

mathuramg.com

Email: mmg542@nyu.edu
Phone: 551-227-1212
Github: mathuramg

Skills

Programming

Javascript, HTML, CSS Arduino, Git, Ruby on Rails, SQL, C/C++, MATLAB

Design

Illustrator, Inkscape, Sketching

Fabrication

Woodshop, Metal and Wood Turning, Laser Cutting, Sewing

Platforms

Windows, Mac OS and UNIX

Extracurricular

Teaching Assistant, Lower East Side Girls Club, NY

Assisting girls of ages 13-16 to learn basic electronics through projects.

Placement coordinator

Recruiting organizations and procuring jobs for peers in undergrad

Technites, NITK

Member of undergraduate hobby electronics club that developed interactive installations for student fest.

Stage Design

Co-headed stage design and publicity for a college theatre production supporting children's education