neiljohari

software engineer

contact

(516) 532-8612 njohari@umich.edu neil@johari.tech https://johari.tech/

favorite technologies

git vim tmux

programming languages

Ruby Java C++ MATLAB Python ArduinoC

current courses

CS Pragmatics Physics 240 Engineering 100 Statistics 250

courses taken

Differential Eqns. Engineering 101 Physics 140

education

2018 - 2022 B.S.E. in Computer Science Ann Arbor, MI University of Michigan College of Engineering GPA: 4.0/4.0

2014 - 2018 Diploma with highest honors and Mastery in Science Syosset, NY Syosset High School GPA: 8.636/8.0

experience

2014 - now Website Developer

Selected to lead design and implementation of the new Syosset Senior High School's website utilizing Ruby on Rails, MongoDB, and Redis (2017-now). Responsible for 280+ commits with 24,000+ changes. Project was started from scratch, open sourced with MIT License, and features extensive permission system and administrative backend.

2014 - 2018 Researcher

https://neiljohari.page.link/ml

https://syosseths.com

Successfully developed a machine learning model to analyze MRI scans of Alzheimer's disease patients (2016-2018).

Created a model of video game hours played due to social influence with an analysis through machine learning (2015-2016).

Conducted literary research on sleep deprivation (2014-2015).

open source side projects

2016 - now Scram https://github.com/neiljohari/scram

Programmed a transparent Ruby permissions system gem with MongoDB

integration.

2014 - 2015 Mongoid Forums https://github.com/NJayDevelopment/mongoid_forums

Developed a Ruby on Rails gem for forums with MongoDB integration.

2012 - 2014 AutoBroadcaster+ https://dev.bukkit.org/projects/abp

Published a server-wide scheduled broadcasting plugin for Minecraft. Downloaded 227k+ times.

awards

2018 Nassau County Legislature Citation

In recognition of leadership and community engagement.

2018 Bernie Goudreau Memorial Award

In recognition of achievement in mathematics and computer science.

2017 1st Place at Andromeda, 2nd Place at WAC Invitational

Awarded for the creation of a machine learning model to analyze MRI scans of Alzheimer's disease patients using convolutional neural networks.

2015 Gold Medal at Al Khalfus Math Fair

Awarded for the creation of a model of video game hours played due to social

influence with an analysis through machine learning.