SAYAN FARAZ

TEL: (647)-523-2549

E-MAIL: sayan.faraz@mail.utoronto.ca LINKEDIN: ca.linkedin.com/in/sayanfaraz GITHUB: github.com/sayanfaraz WEBSITE: sayanfaraz.github.io

EDUCATION

UNIVERSITY OF TORONTO—PHYSICS, COMPUTER SCIENCE

2014—2019 (EXPECTED)

- Related Courses:
 - o Software Tools+Systems Programming
 - o Data Structures & Analysis
 - o Software Design
 - Computer Organization

- Introduction to Databases
- o Introduction to Theory of Computation
- o Probability w. Computer Applications
- Practical Physics (Laboratory)
- Awarded the University of Toronto President's Entrance Scholarship

SKILLS

- Proficiency in Java, Python, HTML/CSS, SQL; working profiency in C#, C
 - o Fundamental data structures, algorithm efficiency analysis, search/sort algorithms
 - o Data analysis in Python (SciPy, NumPy)
 - o Brain computer interface signal processing and applications, neural networks (TensorFlow, Keras)
 - o Tools: Git/GitHub, unit testing frameworks, command line, Linux
- Experiment design, statistical analysis, literature review, Agile development, test-driven development, design patterns, memory management

PROFESSIONAL EXPERIENCE

JAVA DEVELOPER: INTACT FINANCIAL CORPORATION

MAY 2017—CURRENT

- Development of mainframe-to-cloud insurance policy data translation library
 - o Designed and developed architecture for rules-based engine for faster user story completion time
 - o Spearheaded team's transition and training on Git
 - o Skills: Java, XML, Agile development, test-driven development, design patterns

FELLOW: UNIVERSITY OF TORONTO ENTREPRENEURSHIP HATCHERY

MAY—SEPT 2016

- Developing a medical wearables startup under the Hatchery framework (Python/Kivy (+ SciPy, NumPy, etc), OpenBCI)
 - O Skills: medical hardware/software integration, signal processing, business development

FOUNDER—NEUROTECHUOFT

OCT 2015—CURRENT

- Group aiming to help students at U of T drive neurotechnology innovation
 - o reate and execute neurotechnology research and product development projects
- My duties:
 - o Brainstorming and execution of mandate to achieve long term goals, along with executive council.
 - Leading or advising research and development projects (mind-controlled keyboard, EOG-based eye gestures system)

PROJECTS

VITREOUS — PYTHON, SCIPY, NUMPY, OPENBCI FRAMEWORK

• Eye gestures system for VR/AR devices: hardware to collect EOG + software to analyse EOG and translate to gestures

WALL-EEG (IN PROGRESS)—PYTHON, SCIPY, NUMPY, OPENBCI FRAMEWORK

 Mind-controlled bot: drone receiving commands calculated from supervised machine learning on motor thoughts (EEG)