|  |  |
| --- | --- |
| Swrajit  Paul | 42-15 Layton Street apt#2c  Elmhurst NY 11373  347-924-6438  swrajitpaul@yahoo.com  www.linkedin.com/in/swrajitpaul  github.com/spaul107 |

|  |  |
| --- | --- |
|  | Objective |

Curious, open-minded computer science student with skills in leadership, strong foundation in math, logic and can communicate intricate technical details. Interested in machine learning and artificial intelligence. Looking to learn, develop and use the skills with like-minded people.

|  |  |
| --- | --- |
|  | Education |

Queens college (CUNY)

Queens, New York

Computer Science

Graduating December 2018

Dean's List

Favorite area of study: Algorithms.

Favorite class: Theory of computation

Extracurricular project: rock paper scissor game, online courses.

Brooklyn Technical High school

Brooklyn, New York

Aerospace engineering

Graduated June 2014

Studied Aerospace engineering for two years with courses like flight class, AP physics, design and drafting.

|  |  |
| --- | --- |
|  | Experience |

self employed

Freelance software developer and tutor

August 2013 – September 2017

worked on projects using Java, Python, C++

Electives include: machine learning in quantitative finance, Modeling and simulation, Image processing, Business Intelligence

Hobbies & Interests learning about new things in astronomy, physics, computer science.

interested in artificial intelligence.

|  |  |
| --- | --- |
|  | Skills |

|  |  |
| --- | --- |
| * problem solving and communication * Eclipse, Java | * Power BI, DAX, Power Pivot * Microsoft word, Microsoft excel |