Akash Kumar{

akash.nyc akashkumar88@gmail.com /akashnyc / /aka5hkumar Brooklyn, NY (201)-937-3021

<u>Education</u>

NYU Tandon School of Engineering: Brooklyn, NY

Fall 2017

> B.S. Integrated Digital Media

Minor in Computer Science

Brown University, Pre-College Program

Summer 2012

> Exploring the Interface
A nanotechnology class covering cutting edge biogel reduction research

A nanotechnology class covering cutting edge biogel reduction research

Techniques in Biochemistry

Summer 2011

A lab class testing the emerging technologies and processes of conducting biochemical research

Skills

Hardware <u>Software</u> Adobe Suite JavaScript 3D Printing Laser Cutting MATLAB Milling Arduino **CSS** Microsoft Office Circuit Design PCB Soldering Eagle Python CNC Raspberry Pi HTML Solidworks Xilinx Zynq Java

Work Experience

Intigo3D: Downstream Processing & Hardware Integration

Summer 2017+

> Develop an encrypted system to deliver 3d print files

> Create a hardware system that allows for secure printing

NYU, MakerSpace: Prototyping Lead

2016-2017+

> Operated and maintained laser cutters, 3D printers, CNC and other machines

> Taught and advised students on projects using machines and related software in the space

Mango Concept: Rapid Development Intern

Summer 2016

> Worked on a video system built on PHP and FFmpeg

> Build plugins for advertising platforms using javascript

NYU, Engineering and Technology Forum: Hardware Focused Teaching Assistant

2015 - 2016

> Taught a weekly class for all first year engineering students about entrepreneurship

> Graded weekly projects based on the lean startup methodology

NYU, Prototyping Lab: External Project Development with Professor Michael Knox

2014 - 2016

> Investigated audio patterns to detect orthopedic surgery issues using Processing and Matlab

> Coordinated with students in several fields to work on common goals

NYU, Student Researcher: Researcher with Professor Yoel Ohayon

Summer 2014

> Applied research to create triple stranded D.N.A crystals

> Tested experimental use cases for D.N.A crystals in a tensegrity triangle formation

Howl Interactive Incorporated: Brooklyn, NY

2014 - 2017

Co-founder

> Created a financial savings platform using React and other web tools

> Developed mobile games that focus on clean usability built in Java and Swift

Clubs & Events

oSTEM, NYU [Out in Science, Technology, Engineering, and Mathematics]

2017

> eBoard Member: Advertised and advocated for the benefits of the club

> Photographed club related events

EIA NYU [Entrepreneurship & Innovation Association]

2016

> eBoard Member: Planned events that bring people together to collaborate on their ideas

> Inno/Vention Competition: Helped coordinate a yearly startup competition

GE FirstBuild + Makerbot Hackathon: First Place - Undergraduate

2015

> Iterated hardware using 3D printing, Arduino, and Firebase

+ current job/project 42.17