# **Naman Singh**

naman@vt.edu, 571-279-3320

https://devpost.com/namanpro47, https://play.google.com/store/apps/developer?id=Naman+Mobile+Apps

# Experience

#### **PFP Cybersecurity,** Software Engineering Intern, June – Aug 2017

- **Built the Front-End User Interface** using the Electron framework for a demo of the company's products at **Black Hat USA 2017**
- Wrote python scripts to hack into a printer for the company's hacking demo

#### Education

## **Activities** Virginia Tech, Blacksburg, VA 2017-2021

- College of Engineering
- Intended Computer Science Major
- ➤ Honors College Student (**Top 6.8% of school**)

## Westfield High School, Chantilly, VA 2013-2017

- > SAT: 1520/1600 (790 Math, 730 Evidence-Based Reading and Writing)
- > SAT Subject Tests: 790 Math II, 760 Physics
- > Received the highest score on AMC 12 (American Math Contest) from the school

#### Founder, Naman Mobile Apps 2016-Current

- > Published 3 apps on the Google Play Store:
  - Raptionary: 400+ downloads, 5-star rating
  - ESnap: 200+ downloads, 4-star rating
  - Trump Bump: 100+ downloads, 5-star rating

#### President, WHS Comp Sci. Club, 2014-2017

- Formed club of over 20 members where I teach students how to develop mobile applications on Android devices
- Took club to 6 local and university hackathons
- > Participated in ACSL contests and prepared the team by teaching basic CS principles

### **Projects**

#### Draw Platformer, HackUVA, University of Virginia, March 2017

- ➤ Grand Prize Winner (1st Place out of 41 teams) at the UVA hackathon
- > Developed a website that allows you to upload the picture of a custom hand-drawn game map made with markers and paper, and have it converted using computer vision into a platformer style video game for you to play, as well as share online with friends
- > Made front-end for the project (Bootstrap), and used JavaScript to create the game's functionalities

# Raptionary, VTHacks, Virginia Tech, Feb 2017

- Finalist Team (Top 6 of 46 teams) at the VT hackathon, where we got to demo our project to the entire
- > Developed an app to help users understand any song's lyrics by integrating song lyrics with an urban dictionary lookup tool, as well as providing the song's sentiment and personality overview
- > Used the **isoup** library to scrape the page source codes of azlyrics.com and urbandictionary.com for lyrics and definitions, and used the IBM Watson API for sentiment and personality analysis of songs

# MediKey, Conrad Spirit of Innovation Challenge, Sept 2015 – April 2016

- ➤ Won the Security/Cyber-technology category, became a 2016 Pete Conrad Scholar
- Filed a **Provisional Patent for the mobile app** of the winning project
- > Developed "MediKey", a mobile application that enables secure sharing of relevant lifesaving medical history with Emergency Health Technicians (EMTs), regardless of consciousness of the patient. The EMT's phone securely retrieves a patient's encrypted medical information from the patient's phone using **NFC technology**.
- Invited to the ASEE (American Society for Engineering Education) Annual Conference in New Orleans to receive "Recognition of Outstanding Achievement in Science & Engineering"

# **ESnap,** VTHacks, Virginia Tech, Feb 2016

- Developed a mobile app that generates summaries from screenshots/images of pages in a textbook or article
- ➤ Used **OCR** and **NLP** APIs to convert images into text format and generate summaries

## **Technologies**

Java, Android, Python, JavaScript, HTML/CSS