

AKSHAY GOEL

akshay15@vt.edu
akshaygoel.net
(540) 425-6040
AkshayGoelTech
akshay-goel-a48a4b35



Skills

TECHNICAL

Java, C++
Android (Basic)
HTML, CSS, JavaScript
Node.js, MongoDB
Docker
Ruby on Rails
Linux, Unix
MIPS32, x86 Assembly
Git
Amazon Web Services:
EC2, S3, ELB, Lambda, SSM, SNS, Cloudwatch, Machine Learning

SPOKEN LANGUAGES

English - Native
Japanese - Native
Hindi - Native

Activities & Leadership

VT Programming Team
Member since Aug 2016

Hackers@VT
Co-Hacker Chair

VT Hacks Organizer's Committee
Sponsorship Team & Android + Web Developer

VT Engineering Student Ambassador

Student at CodePath University

Student Council President, High School

Objective: Seeking software internship for the summer of 2018

Education

Virginia Tech - Honors College
BS Computer Science 2019, with a minor in Math
GPA: 3.91

Dean's List with Distinction:
Fall 2015, Spring 2016,
Fall 2016, Spring 2017

Employment

Rackspace - Software Developer Intern

May 2017 – August 2017

- Developed a scalable orchestration engine for running mass automations on over 6000 EC2 instances by installing SSM agents and running audit tasks.
- Additionally, developed an API to post to an endpoint by triggering an Amazon Lambda function when Rackspace customers modify their accounts.
- Became proficient in Amazon Web Services SDK, extensively used Git, and performed regular code reviews. Learned the value of Continuous Integration, and having regular metrics & monitoring through Datadog and Cloudwatch.

Virginia Tech - Resident Advisor

Aug 2016 - Present

- Supervising an area of 35 residents by creating a positive living environment designed to link community, faculty, and residents.

Rakuten - Big Data Intern - Tokyo

Jul 2016 – Aug 2016

- Developed a full stack search tracker using Node.js and Cassandra for Rakuten's search engine to maintain all searches made up to 10 days.

Motion Gallery - Software Development Intern - Tokyo

May 2016 – Jul 2016

- Created a mini-theater service for cafes using basic Ruby on Rails and SQL3 using the Model-View-Controller architecture.

Projects

Anonymously Text Anyone

Jul 2017

- Created an API with a UI to anonymously text anyone in the world by providing just a phone number. The API endpoint triggers an Amazon Lambda function which then sends the text through Amazon's Simple Notification Service.

Yeast-Mutant Database (Undergraduate Research)

Jan 2017– Present

- Researched and created a computational infrastructure to support creation of a CRUD database of genetic mutants in Node.js and MongoDB.

CodeView

Jul 2016 – Sept 2016

- Developed a web service for conducting online real-time programming interviews. Made using Firebase, ACE editor and is completely client-side.

TimeCheck

Jan 2016

- Developed Android app for communication between bus drivers and passengers using Twitter's Fabric API at Hoya Hacks.

Awards & Certifications

AWS Machine Learning Certification, <i>LinuxAcademy - License 87604</i>	July 2017
AWS Concepts Certification, <i>LinuxAcademy - License 85998</i>	July 2017
AWS Essentials Certification, <i>LinuxAcademy - License 86719</i>	July 2017
Bruce H. & Dorothy R. Pauly Scholarship, <i>VT College of Engineering</i>	June 2017
Recipient of CSRC Scholarship, <i>Virginia Tech Computer Science Dept.</i>	Aug 2016
Recipient of Housing Scholarship, <i>Virginia Tech</i>	Aug 2016
Most Interesting use of Twitter API for TimeCheck, <i>Twitter</i>	Jan 2016
3rd best hack at Hoya Hacks, <i>Hoya Hacks</i>	Jan 2016