



609 304 0317



bohinsk1@tcnj.edu



kevinbohinski.com

github.com/kbohinski

linkedin.com/in/kevinbohinski

Kevin Bohinski

Software Engineer

EDUCATION

M.S. in Computer Science

Georgia Institute of Technology | 2020

B.S. in Computer Science

B.A. in Interactive Multimedia

The College of New Jersey | 2017

Option Courses:

- Artificial Intelligence
- Cloud Computing
- Computer Graphics
- Dynamic Web Apps
- Advanced Browser Tech
- Machine Learning
- Music Programming

SKILLS

Languages

- Java
- Python
- Go
- C++
- Node.js
- PHP

Tools

- Real-time Data Streams
- Unix CLI
- AWS & OpenStack & Heroku
- Ansible
- Maven & ANT
- UML
- Git
- Arduino & Raspberry Pi
- OpenGL
- OpenCV
- MySQL & Elasticsearch
- MongoDB

Web

- Tomcat & Flask
- React
- HTML & CSS & JS

RECENT EXPERIENCE

Senior Machine Learning Software Engineer

Nov 2017 – Present | Comcast | Philadelphia, PA

Improving the experience for customers via programmatic notifications based on real-time data analysis.

Software Engineer

June 2017 – Nov 2017 | AT&T Labs Research | Bedminster, NJ

Working with AT&T Labs Research and AT&T's Big Data teams to improve the support experience through machine learning, natural language processing, and big data. Currently working on the NLP classification pipeline and a data visualization dashboard.

Software Engineering Intern

June 2016 – August 2016 | PubNub | San Francisco, CA

Worked with the core team for the summer on a project that saves the company 1.2 million dollars per year via a more efficient cost-effective distributed log pipeline engine. This pipeline consolidated a tier of servers and was implemented in Go with ZeroMQ, beanstalkd, and Consul.

TECHNICAL PROJECTS

chronicel

Spring 2017 | github.com/kbohinski/chronicel

Our hacker management system for HackTCNJ. chronicel is built on Flask and MySQL, and integrates with MyMLH, MailChimp, MailGun, PubNub, and Slack. The site automatically managed the waitlist, and had a robust administrative interface.

Med-Echo

Fall 2016 | <https://devpost.com/software/med-echo>

An Amazon Alexa medical assistant made with AWS Lambda and Node.js. Via the FDA and Twilio APIs Med-Echo provides intelligent assistance for the user. Built at HackRU and won two prizes.

Diagnose Me

Spring 2016 | kevinbohinski.com/diagnoseme

A functional prototype of an SMS public health application. Using Twilio, Node.js, IBM's Bluemix Cloud, and IBM's Watson APIs, I created an SMS interface to an automated triage engine.

gitRecommender

Spring 2015 | github.com/caneroj1/gitRecommender

A GitHub recommendation system built in Java using Tomcat. It relies upon k-NN and Machine Learning Decision Trees in order to come up with open-source repository recommendations that the user would potentially be interested in.

LEADERSHIP AND ACTIVITIES

Positions Held

Vice President / President, TCNJ ACM | Fall 2016 / Spring 2017

Webmaster, TCNJ ACM, TCNJ WiCS | Fall 2014 – Fall 2016, Fall 2016 - Spring 2017

HackTCNJ Committee Member, TCNJ ACM | Fall 2014 – Spring 2017

Computational Cluster Development Team, TCNJ CS Dept. | Fall 2014 – Spring 2017

Honors Received

TCNJ Computer Science Service Award (2015, 2017), Dean's List (Spring 2016), HackRU Sponsor Prizes (Fall 2016, Spring 2017), Winner of TCNJ Net Impact Social Innovation Challenge, Eagle Scout