Ben Poole

Computer Scientist



April 23, 1996



9608 Vinca Circle APT F Charlotte, NC 28213

7

(919)-604-8596

 \boxtimes

bpoole604@gmail.com

in

linkedin.com/in/benjamin-poole-820427a7/

(7)

github.com/Bpoole908

Education -

B.S. Computer Science UNCC | 2018 | GPA:3.9

M.S. Computer Science UNCC | 2019 | GPA:4.0

Ph.D. Computer Science UNCC | 2023 | GPA:4.0

Languages

Python

Java

Go

C# C++

Bash

Packages -

Tensorflow, Keras, NumPy, Pandas, Plot.ly, Dash, Matplotlib, Scikit-learn, SciPy

Software ———

Git, Docker, Docker Compose, Maven, Pulsar, Kafka, Matlab

Work Experience and Internships

2019-Present Graduate Assistant

UNCC Charlotte, NC

Lead researcher on machine learning and brain-computer interface Deep Advisor project.

Teaching and assisting in undergraduate courses.

May-Aug'19 Summer Data Analytics Intern

Investigated stateful applications in a data streaming environments

using AWS, Docker, Python, and Java.

2018-2019 Research Assistant

UNCC Charlotte, NC

Klarrio Apex, NC

Lead researcher on machine learning and brain-computer interface Deep Advisor project.

May-Aug'18 Research Intern

UNCC Charlotte, NC

Lead researcher on machine learning and brain-computer interface Deep Advisor project funded by the REU program under the NSF.

May-Aug'17 Summer Software Intern

IBM Durham, NC

Gained experience in production level software development for IBM's cloud service Openwhisk.

Research and Projects

2018-Present Deep Advisor

Research surrounding applications of machine learning algorithms for brain-computer interface. Responsible for development of data processing/visualization, machine learning algorithms, scientific experiments, paper/presentation writing, and maintenance of brain-computer interface equipment.

Posters Presented: Deep Advisor v1, Deep Advisor v2

May-Aug'19 Stateful Streaming

Developed demos and investigated stateful streaming applications with Pulsar and Kafka.

May-Aug'17 Openwhisk CLI Devoplment

Worked on open source project Openwhisk, a Function-as-a-Service (FaaS) cloud platform. Developed CLI tools and production level test code utilizing OOP via Go and Scala.

Projects merged: <u>—last flag</u>, <u>Bash Script</u>, <u>Limit HTTP body</u>, Alphabetize Listings

Achievements

Aug'19 GAANN Fellowship Funding

Awarded Graduate Assistance in Areas of National Need Fellowship funding towards PhD pursuits.

May'18 NSF REU Funding

Accepted into Research Experiences for Undergraduates program funded by National Science Foundation.