JOHN J. BERROA

Natruper Str. 160a, 3-12 Osnabrück, Germany 49090 github.com/johnberroa $johnberroa@gmail.com\\ (+49)152\text{-}56061568\\ linkedin.com/in/johnberroa$

"Data scientist with an interdisciplinary background in cognitive science, finance, and aviation"

EDUCATION	777	ED.	$\mathrm{UC}A$	TI	O.	Ν
------------------	------------	-----	----------------	----	----	---

October 2016—Present Osnabrück, Germany Osnabrück University/Universität Osnabrück

M.Sc. Cognitive Science

Focus Areas: Artificial Intelligence and Neuroinformatics

Coursework including: Artificial Neural Networks, Computer Vision, TensorFlow,

Methods of AI, Machine Learning, Cognitive Human-Computer Interaction, Programming in Python

May 2014

Stockton University

Galloway, New Jersey

B.A. Psychology Minor in Behavioral Neuroscience

Distinction Project/Thesis: Resting State EEG and the Propensity for the Disposition Effect Awards and Honors: Magna Cum Laude, Honors and Program Distinction, Dean's List, REU Grant

GPA: 3.92/4.0 Major GPA: 3.95/4.0

EXPERIENCE

February 2018

Hack4Health - Second Place - Epidemiology Hackathon

Osnabrück, Germany

▶ Within a team of four, created a chatbot which informed the public about the current health state of their city through the usage of data and machine learning. Coded in Python.

Winter 2017/18

Computer Vision Tutor

Osnabrück University

▶ Graded homework and lead Feedback sessions with groups of students, as well as graded the final. Python based course.

November 2017

Münsterhack - First Place - Civic Improvement Hackathon

Münster, Germany

▶ Within a team of six, used machine learning to predict future bus delays and created an AR arrival time monitor for bus stops in Münster, based on live data. Coded in C# and Python.

October 2017

Collabothon - Fintech Hackathon

Frankfurt, Germany

▶ Within a team of four, created a prototype of a budgeting app, CashFlo, who's major feature was prediction of cash spending without the need for user input.

Fall 2013

Teaching Assistant

Stockton University

- ▶ Assisted with EEG net application and data cleaning lessons.
- ▶ Compiled examples of artifacts into a guide for future students.

Spring 2013

EEG Research Assistant

Stockton University

▶ Collected EEG data for a joint university neuromarketing study between Stockton, Temple, Drexel, and NYU.

>>> Organizations and Volunteering

September 2017—Present
February 2017—Present
October 2017

June 2017

April 2017—March 2018
September 2012—May 2014

2014—Present

Open Knowledge Lab Osnabrück
Open History Project Board of Directors
Cognitive Science Welcome Week Tutor
Schnupperstudium Neuroinformatics Presenter
IMOS (Intercultural Mentoring of Osnabrück) Mentor
2020 Learning Team Student Liaison
Psi Chi Honor Society

Coding CompetenciesPythonTensorFlowC#NumPySciPyPandasLate of the part of the part