# KENNETH DEBACKER

#### **OBJECTIVE**

I'm a chemist turned programmer seeking a goal-orientated workplace to continue learning, growing, and creating. I can think critically and pick up/adapt to new technologies and roles.

#### **SKILLS**

Python, C++, CSS, HTML, JavaScript, PHP, SQL, BASH, MS Excel, Kivy Language

#### **EXPERIENCE**

#### NEATON MATHEMATICS LLC, ANN ARBOR, MI

Web Application Developer, March 2019 - Present

- Designed education software for teaching mathematics to students, built user interface for students/teachers using HTML/CSS/JavaScript.
- Helped construct MySQL databases to keep track of students' progress/ achievements and connected them to frontend code.

### SNYDER LAB, CHICAGO, IL

Undergraduate Researcher, February 2017 - May 2018

- Published author in Nature and Synthesis.
- Collected and interpreted data from host of sources/instruments and designed synthetic routes for constructing natural products.

#### MICHIGAN TECHNOLOGICAL RESEARCH INSTITUTE, ANN ARBOR, MI

Research Intern, June 2016 – September 2016

- Interpreted relationship between brain EEG data and environmental noise to show effect of sleeping environment on newborns' brain activity.
- Interpreted sonar data and used machine learning techniques to develop sensor for detecting environmental anomalies.

#### **EDUCATION**

#### UNIVERSITY OF CHICAGO, BACHELOR OF SCIENCE IN CHEMISTRY

Graduated with general honors; GPA: 3.61; Graduate level chemistry studies; Calc-3

## UNIVERSITY OF MICHGAN, COURESRA, INDEPENDENT LEARNING, NON-DEGREE STUDIES

Data structures, algorithms, and OOP through Rice University Coursera specializations and independent learning; Linear Algebra (MATH 217) at U of M, GPA: 3.7

#### **PROJECTS**

#### **CHEM-CAT CHEMISTRY MOBILE APPLICATION**

 Python-based Android/iOS application for learning organic chemistry, available on both Google Play and the App Store

# HONORS & ACTIVITIES

Top 3% Project Euler Problems Completed; HackerRank Badges: C++, Python, Problem Solving (all gold); University of Chicago Dean's List; Jeff Metcalf Internship Recipient (research funding)

Skyline High School Ultimate Frisbee (coach); University of Chicago Men's Ultimate Frisbee (captain); Club Ultimate Frisbee (player); Food Gatherers (volunteer); Michigan Math Core (volunteer)