# KRISTOFER SIIMAR

+372 5345 4438 | siimar.kristofer@gmail.com

Anticipated Graduation: May 2021

### **EDUCATION**

University of Michigan, Ann Arbor, MI

Bachelor of Science in Information, Information Analysis

Minor in Business Administration, Ross School of Business

**TECHNICAL &** 

- Proficient in Python, Scikit-Learn, TensorFlow, SQL, Tableau, Microsoft Office
- Knowledge of R, Spark, NetworkX, HTML, CSS3, JavaScript, Django LANGUAGE SKILLS
  - Fluent in English and Estonian

# **EXPERIENCE**

BankBlackUSA | Data Analyst | Ann Arbor, MI

September - April 2021

GPA: 3.8/4.00

- Gathered, cleaned, and manipulated financial and demographics data from CRA reports
- Developed interactive analytics dashboard allowing people to find, analyze, and compare black-owned banks

Logmore | Data Science Intern | Tallinn, Estonia

May - August 2020

- Produced business intelligence project, helping product team to understand customers product usage
- Created data analytics dashboard helping customer success team reduce churn

Pipedrive | Data Analytics Intern | Tallinn, Estonia

August 2019

- Applied classification models and data visualization methods to predict customer churn
- Utilized data manipulation methods to find anomalies in customer churn data

Intertrust Technologies | Data Engineering Intern | San Francisco, CA | Tallinn, Estonia

May - August 2019

- Developed and validated data processing workflow using theoretical and actual wind yields data
- Programmed a settlement calculation algorithm allowing stakeholders to predict insurance payments

# **RELEVANT PROJECTS**

Machine Learning Project | University of Michigan

October 2020

- Developed classification algorithm for predicting customer churn, using users' and product usage data
- Created regression model for predicting company's future sales, using users' financial and demographic data

Data Science Project | University of Michigan

March 2020

Utilized data manipulation and exploration techniques to find the main factors of covid-19 caused deaths

Data Analytics Project | University of Michigan

September 2019

• Sourced and stored music data using Spotify's APIs; performed analysis on the data and visualized results

## ATHLETIC EXPERIENCE

University of Michigan Men's Tennis Team | Ann Arbor, MI

September 2017 - Present

- Strong skills in time management and prioritizing multiple responsibilities in both academics and athletics
- Great leadership skills and self-discipline; Ability to excel in a dynamic, fast-paced environment
- Excellent critical thinking and analytical skills and ability to perform under pressure
- Collaborate with 11 teammates to set and achieve individual and team goals

### CAMPUS & COMMUNITY INVOLVEMENT

Student-Athlete Advisory Committee, University of Michigan | Member

September 2019 - Present

Build a sense of community within the athletics program involving all athletes

C.S. Mott Children's Hospital | Volunteer | Ann Arbor, MI

September 2017 - Present

• Visit and interact with children with acute and severe illnesses

#### **HONORS & AWARDS**

ITA All-Academic Scholar-Athlete Award (2019, 2020, 2021); University of Michigan Scholar-Athlete Award (2018, 2019, 2020); Member of Estonian National Tennis Team (2018); Youth Olympics Doubles Finalist (2016)