KAYKO OHKAWA

🖂 ohkawa2.0@gmail.com | 📞 412 999 3875 | 🌐 www.halfriver.me

EDUCATION

University of Pittsburgh

Pittsburgh, PA

MS in Quantitative Economics

Expected: April 2021

 Courses: Communicating Economic Insights; Individuals, Firms, and Markets; Quantitative Methods; Incentives and Information; Economic Inference and Data; Global Economics and Finance; Applications of Economics Analysis Techniques; Evidence-Based Analysis in Labor, Public and Health Economics; Big Data and Forecasting in Economics

University of Pittsburgh

Pittsburgh, PA

BA in Economics; BS in Geology; Certificates in Asian Studies, Global Studies

August 2017

SKILLS

Data Analysis	Programming	Software
Regression analysis	Python	Microsoft Office Suite
Data visualization	R	Adobe Acrobat Pro
Quantitative methods	HTML & CSS	Adobe Photoshop
Advanced data mining	JavaScript (jQuery)	Blender
Stata	git & GitHub	ArcGIS
	SOL	

PROFESSIONAL EXPERIENCE AND RESEARCH

Modeling Optimal Athlete Salaries

Jan 2021 – present

Pittsburgh Penguins Hockey Team

Pittsburgh, PA

- Develop an empirical model for minor league hockey players' salaries
- Acquire, combine, and clean data from multiple sources

Compliance Auditing Clerk

Mar 2019 – Aug 2020

University of Pittsburgh

Pittsburgh, PA

Audited internal expense reports for compliance with university policy and federal tax guidelines

Shipping and Receiving Associate

Jan 2019 – Mar 2019

Pitt University Store

Pittsburgh, PA

Processed incoming products and managed storage of backstock

Production Team Member

Mar 2018 – July 2018

Garden Dreams Urban Farm and Nursery

Pittsburgh, PA

Seeded, watered, repotted, and maintained optimal growing conditions for seedlings

Receptionist

Sept 2017 - Mar 2018

University of Pittsburgh

Pittsburgh, PA

Staffed the front desk for the College of General Studies and School of Nursing

Researcher, Impact of Climate Variability on Crop Yield

Spring 2017

Fellowship, University of Pittsburgh Honor's College

Pittsburgh, PA

- Carried out an independent research project on global climate variability and agriculture
- Cleaned and combined ag. and spatial datasets from UN-affiliated sources using Python
- Analyzed the data using Stata and summarized with visualizations using ArcGIS