## CHARLES F. INGULLI III

charlesfi@outlook.com https://ci2131a.github.io

#### **EDUCATION**

Master of Science - Statistics

August 2018 - December 2020

Graduate Certificate - Data Science

American University, Washington, DC

Bachelor of Science - Mathematics and Economics

August 2014 - May 2018

American University, Washington, DC

#### RELEVANT TOOLS

**Programming** R, Python

Design Fusion 360, AutoCAD, Inkscape, Blender, CorrelDraw Machine Prusa i3 MK3S, ULS PLS 4.75, Formlabs Form 1+

General Excel (Microsoft Office Specialist), LaTeX, Git, Soldering

#### SELECTED PROJECTS

#### Master's Thesis Research

- · Applied a broad selection of statistical methods that can be used to model risk.
- · Studied the development of lower back pain in manufacturing industries.
- · Carefully cleaned and structured the raw occupational cohort data into separate formats.

#### wlsd: Wrangling Longitudinal Survival Data

- · An R package for transitioning between different usable formats for fitting specific statistical models.
- · Provides functions that utilize longitudinal format, counting process format, and count format data sets.
- · Demonstrates methods on cohort data in low back pain studies through tutorial vignettes.

#### **Face Shield Fabrication**

- · Manufactured National Institute of Health approved design parts for use as personal protective equipment.
- · Monitored the sanitary production of printed plastic headbands and laser cut plastic coverings.
- · Assembled and distribute the face shields to medical professionals and first responders.

#### HONORS/AWARDS

- · AU Department of Mathematics and Statistics Summer Scholarship May 2020 August 2020
- · DC NASA Space Grant Award Recipient

June 2020 - August 2020

· Symposium on Data Science Accepted Poster

June 2020

#### PUBLICATIONS

- · Ingulli, Charles (2020). "A survey of statistical methods for investigating risk of low back pain in a cohort of manufacturing workers." American University, ProQuest Dissertations Publishing. 28152524.
- · Knapp, Adam, Charles Ingulli, Sergio Guerra-Abril, Laura Kubatko, Julia Chifman (In-Preparation). "Evaluation of the SVDQuartets as a Computationally Efficient Framework for Inferring the Evolutionary History of a Tumor."

#### EXPERIENCE

#### Design and Build Lab - American University

Washington, DC

Assistant Director

June 2019 - Current

Creative and Technical Specialist

August 2018 - Current

- · Aid in the management of an academic makerspace teaching rapid prototyping to the campus community.
- · Lead undergraduate coworkers through supplemental training and weekly meetings.
- · Manage the shift schedule for student employees.
- · Coordinate social media accounts such as Twitter, Instagram, and Facebook to advertise our space and interact with members.
- · Teach specialized workshops on different design processes and machine usage.
- · Assist lab members with general lab use as well as project related questions.
- · Maintain the functionality of all machines and lab equipment through repairs and servicing.
- · Participate in outreach events for other university classes as well as local high schools and middle schools.

# Department of Mathematics and Statistics - American University Research Assistant

Washington, DC

January 2019 - May 2020

- · Assisted in phylogenetic research project.
- · Provided background research on likelihood methods and distance metrics
- · Evaluated the statistical consistency of model specific estimators.

## Department of Mathematics and Statistics - American University

Washington, DC

 $Teaching\ Assistant$ 

August 2018 - May 2020

- · Performed academic tutoring for Mathematics and Statistics courses.
- · Monitored assessments for course material.
- · Created supplementary educational materials to aid in classroom activities.

### Charles F. Ingulli, Jr. Professional Land Surveyor PLLC

New York, NY

June 2014 - March 2020

- Instrument Operator & Draftsman
- · Operated measurement instruments designed to locate property lines and study elevations.
- $\cdot$  Researched preexisting property records for current projects from city building archives.
- · Drafted land surveys using design software for use in architectural and title services.

#### Wollmuth Maher & Deutsch LLP

New York, NY

Summer Intern

July 2013 - August 2013

- · Engaged in confidential meetings with clients and co-workers regarding legal strategy.
- · Transcribed key facts in numerous depositions for ongoing cases.
- · Examined litigation claims through sensitive documents.

#### Kenyon & Kenyon LLP

New York, NY

Summer Intern

June 2013 - July 2013

- · Participated in a patent dispute of dentistry equipment at the Southern District Court in New York City.
- · Managed active legal documents in preparation for meetings.
- · Researched intellectual property claims for active litigation.

## COMMITTEES/ORGANIZATIONS

Don Myers Technology and Innovation Building Committee  ${\it Member}$ 

June 2019 - Current