Daniel Stumpf

Permanent Address: 384 S. Poplar Ave. Elmhurst, IL 60126 Campus Address:303 East John Ave. Champaign, IL 61280 Email: djs2@illinois.edu Mobile: (630) 642-9788

OBIECTIVE

An ambitious, goal oriented junior at University of Illinois Urbana Champaign with supervisory and management experience and communication skills. An interest in business and analytics has led me to pursue course work in econometrics and computer science.

ACADEMIC

University of Illinois at Urbana-Champaign (UIUC)

Bachelor of Science in Econometrics

Expected May 2020

GPA: 3.3/4.00

- Studied Economics and Business in São Paulo and Rio de Janeiro, Brazil
- Intermediate Macroeconomics Teaching Assistant: Assist and improve 65+ students comprehension of fiscal and monetary economic models
- Economic Statistic II: Introduction to regression analysis, economic forecasting, and modeling
- Discrete Structures: Discrete mathematical structures frequently encountered in Computer Science

WORK EXPERIENCE

Elmhurst Park District

Head Guard/Assistant Manager

Elmhurst, Il

Summer 2016 & 2017

- Oversaw and directed up to 25 employees at a time.
- Managed front desk, balanced cash register and vault, handled daily receipts.
- Coordinated tasks with auditing companies and internal and external health departments.

Elmhurst Park District

Elmhurst, Il

Lifeguard

Summer 2014 & 2015

- Ensured safety of pool patrons in the water and everywhere in the facility.
- Cleaned locker rooms, pool, concessions area, and helped with general pool maintenance.
- Participated in weekly safety training and ensured health department standard.

SKILLS

Computer Skills: Proficient – Microsoft Office suite applications, HTML/CSS, Java, R. Familiar: VBA, C++ Communication: Addressed arising problems effectively and politely, and conveyed policies to patrons. Team Oriented: Coordinated with a group of 11 to oversee 70 employees.

Flexible: worked shifts ranging in times from 5am to 8pm, depending on staffing situation.

PROIECTS

Exchange Rates and GDP Analysis

Spring 2018

- Independent research topic through Economics course
- Observed and regressed Exchange Rates of USD:Real and GDP in Brazil
- Primary calculations and graph generation using RStudio

Mortality Rate Regression Analysis

Fall 2017

- Semester project for Economic Statistics 2
- Multiple regression analysis of mortality based on geographical location in the US
- Primary calculations using Excel, later refined graphing using R

LEADERSHIP & ACHIEVEMENTS

- Vice President of Health and Safety of Theta Chi Fraternity
 - o Manage physical and mental health concerns of 61 members
 - Communicate with city of Champaign and University organizations
 - Educate members on healthy living and professional development
- Dean list Fall 2016 GPA above a 3.67
- Freshman year co-captain of Men's Novice Rowing team
- Many leadership positions in the Boy Scouts of America (10 years)