John Summerlin

Profile

- Determined and proficient in environmental impact assessment
- Extensive knowledge in the field of biology; recruited by college faculty for tutoring
- Significant experience in managerial and mentoring positions
- Possess considerable resourcefulness and interpersonal skills

Education

Earning Bachelor of Arts, Hanover College, Hanover, IN; Expected graduation: May 2020

- Major: Biology; Minor: Environmental Studies
- Business Scholar
- Related coursework: Ecology and Evolution, Cell and Molecular Biology, Principles of Chemistry I, Genetics, Biodiversity, Comparative Anatomy and Physiology

Related Experience

Governor's Summer Intern, Indiana Department of Environmental Management, Indianapolis, IN, 2019

- Assisted with inspections of waste-water treatment plants and implemented regimen for operators to follow in order to meet state regulations and limits
- Controlled the issuance of state-published records and reports
- Facilitated the tasks and events at hand for the IDEM commissioner and the Office of Water Quality's branch chief

Other Work Experience

Assistant to Garden Center Manager, Ace Hardware, Indianapolis, IN, 2016 – 2018

- Promoted to managerial position in absence of manager
- Inventoried supplies; kept accurate record of the products in the Garden Center
- Mentored new employees and supervised all assistants

Pizza Maker/Cashier, Noble Roman's, Indianapolis, IN, 2015 – 2016

- Ensured food quality and client satisfaction as pizza maker and cashier
- Displayed positive work ethic by performing every task to best of abilities

Campus Involvement

Student Athlete, Men's Varsity Golf, Hanover College, 2016 - Present

Honors and Accomplishments

Business Scholar, Hanover College, 2017

Dean's List, Hanover College, 2017

Crowe Scholarship, Hanover College, 2016

Marian University Certificate of Accomplishment, Marian University, 2013

• Analyzed the ramifications of fertilizer runoff in wetland ecosystems

Water Crusader Award, Indiana Water Environmental Association, 2012

 Acknowledged for outstanding work in understanding and promoting the importance of the water environment