

INDIANA JONES

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PROFESSIONAL SUMMARY

STEM student with familiarity of a broad range of laboratory assays and equipment through undergraduate research experience and over two years' worth of STEM laboratory courses. Strong communication and interpersonal skills demonstrated by 2+ years of experience in customer service.

EDUCATION

Oregon State University

Expected 06.26

B.S. Biochemistry and Molecular Biology

Relevant Coursework: Biochemistry, Year-long Organic Chemistry series, Molecular Biology, Statistics, Year-long General Biology, Year-long General Chemistry, Technical Writing, Public Speaking

STUDENT RESEARCH PROJECT

Molecular Biology Laboratory

9.23 – Present

Undergraduate Researcher

- Designed plasmids and PCR primers with SnapGene to investigate histone encoding genes of *Neurospora crassa* using E. coli as a vector for changing H3 and H4 lysine residues in the histone tail
- Ran restriction enzyme digestion, PCR, and Gibson Assembly to incorporate the inserts into the vector creating the desired recombinant plasmid
- Transformed N. crassa with the new plasmid by electroporation
- Prepared protein samples and quantified desired protein expression by running and analyzing immunoblotting results
- Collaborated with a laboratory group of 4 students to write results in a technical paper and present findings to entire class of 30+ students

PROFESSIONAL EXPERIENCE

Tried & True Coffee – Corvallis OR

11.21 – Present

Barista

- Greeted and interacted with an average of 100 customers per day providing excellent customer service using strong attention to detail to ensure accurate record and delivery of custom orders
- Established and maintained relationships with regular customers including remembering individual orders and deploying strong communication skills to increase customer satisfaction and return rate
- Responded to client questions efficiently and proactively to resolve concerns
- Managed public email account and handled 35+ new messages daily utilizing Microsoft Outlook
- Employed Microsoft Excel for inventory tracking and organization of 40+ products to ensure store is stocked with necessary items

SKILLS AND ABILITIES

Computer: SnapGene, R studio, Google Suite, Microsoft Office Suite

Laboratory: Cell Culture, Bacteria and Phage stock Maintenance, PCR, Gibson Assembly, Micropipetting, Data Collection and Entry, Laboratory Notebook Upkeep, Laboratory Safety, Gram Staining, Media Prep, Plasmid Amplification

Certificates: Medical Humanities Certificate, Food Handlers License, CPR & First Aid