yourname@udel.edu | (123) 456-7890 YourLinkedInURL

EDUCATION

University of Delaware

Newark, DE

Bachelor of Arts in Psychology

May 20XX

- Honors Degree with Distinction
- SeniorThesis Candidate: Stress Regulation in Adolescent Girls
- Minors in Educational Studies & in HDFS
- GPA 3.53; Dean's List All Semesters

CIEE Study Abroad Public Health Program London, UK January 20XX

RESEARCH EXPERIENCE

University of Delaware, Psychology Department

Newark, DE

Research Assistant

August 20XX-Present

- Organize data for Professor Smith'slab that tests attachment related trauma, stress regulation, and developmental
 psychopathology in adolescents
- Conduct literature reviews for primary investigator and provide findings in detailed reports and present findings to members
 of the team
- Guide patients, participants, and clinician users of our technology through installation, daily use and interpretation of results

University of Delaware, Child Psychology Lab

Newark, DE

Research Assistant

August 20XX-May 20XX

- Assisted Professor White with infant cognition testing with duties including collecting data designed to assess a broad range of tailored and comprehensive cognitive scores
- Performed regression analyses on various data sets related to infant cognition testing and reviewed data for accuracy and completeness

ADDITIONAL EXPERIENCE

Boys & Girls Center

Wilmington, DE

Mentor

August 20XX-Present

- Mentor two children ages 6 & 10 on a weekly basis
- Assist children with academics and provide developmental activities, relating to core areas including education & career, character & leadership, health & lifeskills, the arts, and sports, fitness & recreation

Next Generation Child Center

Waltham, MA

Teacher's Assistant

August 20XX-September 20XX

Aided teachers with infant through pre-K classrooms by providing guidance to students during lessons

SKILLS

Proficient in Microsoft Word, Excel and PowerPoint and SPSS. Fluent in Spanish

HONORS & ACTIVITIES

Phi Beta Kappa

September 20XX-Present

President (September 20XX - Present): Plan and orchestrate weekly chapter meetings for a fifty member organization, secure
guest speakers, oversee activities, and lead a nine-m ember executive board

Psi Chi National Honor Society in Psychology

September 20XX-Present

National Society for Collegiate Scholars

September 20XX-Present

Gamma Sigma Sigma, National Community Service Sorority

December 20XX-Present

- Perform 25 hours of community service per semester
- Tutor inner-city children grades1 through 12 on various school subjects

(302) 381-2392, yourname@udel.edu, YourLinkedlnURL

EDUCATION

University of Delaware

Newark, DE

May 20XX

Bachelor of Science, Biological Sciences

Concentration: Cell and Molecular Biology and Genetics

GPA: 3.23

Relevant Coursework: General Physiology, Advanced Mammalian Physiology, Microbiology, Genetics, Molecular Biology, Cell Physiology, Ecology, Experimental Physiology

SKILLS

Biochemistry: fraction collection, protein purification, enzyme assays, SOS-PAGE, HPLC, ultracentrifuge, column and thin layer chromatography, spectrophotometry (UV/vis)

Molecular/Cell Biology: brightfield, phase contrast, and confocal microscopy; quantitative imaging; sterile technique and cell culture; DNA purification; cryostat sectioning, in situ hybridization, density gradient and differential centrifugation; E. coli transformation Model Systems Used: Experience with E. coli, Drosophila, Xenopus laevis, zebrafish, chick embryos, mice, rats, and human blood

Software: MS Office; Adobe Photoshop; lmagePro+ and MetaMorph image analysis systems

EXPERIENCE

University of Delaware, Department of Biological Sciences

Newark, DE

June 20XX - Present

Undergraduate Researcher, Molecular Biology Lab

- Log and prepare tissue samples for microscopic analysis
- Utilize laboratory techniques to understand the differences various between E.coli strains at the genome level
- Applied Lowry assays and used spectrophotometry
- Separated DNA fragments with pulsed gel electrophoresis
- Assisted with the preparation of various reports by summarizing data analysis and conclusions

Riverview Medical Practice

Wilmington, DE

Administrative Volunteer

May 20XX - Present

- Assist with daily administrative duties in busy pediatric practice
- Provide excellent customer service by answering phone calls and answering patient questions about scheduling

Brown Pathology Service

Bear, DE

Lab Technician

May 20XX - August 20XX

- Maintained organization and upkeep of lab area
- Processed fine needle aspirations and conducted stain pap smears and semen analyses

ACTIVITIES

University of Delaware, Biological Sciences Department

Newark, DE September 20XX-Present

Tutor

- Manage the tutoring website to ensure it operates efficiently and provide useful resources for students who need assistance
- Provide 1:1 weekly sessions to three students per semester who improved by one letter grade at the end of the semester

Beta Beta (Biological Sciences Society)

Newark, DE

Member

February 20XX - Present

Engage in monthly lectures provided by UD faculty and outside speakers from leading universities and research centers

UD Swim Club

Newark, DE August 20XX - Present

Member Dedicate 20 hours per week to practice and competition. Improved individual times by 4 seconds in butterfly and backstroke

123-456-7890 I yourname@udel.edu YourLinkedInURL

EDUCATION

University of Delaware, Newark, DE

May 20XX GPA: 3.34

Honors Bachelor of Biomedical Engineering

Minor: Bioelectrical Engineering

Honors Enrichment Award Recipient (May 20XX)

Relevant Coursework: Bioengineering Mechanics, Biomaterials & Tissue Engineering, Medical Imaging Systems, Clinical Biomechanics, Medical Ethics

UD Study Abroad, Melbourne, Sydney & Cairns, Australia

January 20XX

Community & Personal Health Program

SKILLS

Matlab, Cortex, Python, Microsoft Office, Image J, JMP Statistical Software, Mathematica

RELATED EXPERIENCE

University of Delaware, Upper Body Baby Exoskeleton, Infant Mobility Lab, Newark, DEAugust 20XX - Present Senior Design Project

- Design an upper body support mechanism for baby and young children with limited upper body mobility
- Compile a full engineering design report through analyzing experimental data and performing statistical analysis
- Collaborate as a project team to build a working prototype

Zimmer Biomet, Warsaw, IN

May 20XX -August 20XX

Quality Development Program Intern

- Formulated procedures, specifications, and standards for Zimmer Biomet products and processes
- Developed and implemented corrective/preventative action plans
- Investigated customer complaints to determine root cause, recommended actions, and disposition of product back to the customer
- Supported production by reviewing part defects and identifying problem areas
- Ensured that suppliers have necessary information and facilities to deliver quality products to ZimmerBiomet

University of Delaware, Cartilage Bioengineering Laboratory, Newark, DE

May 20XX - August 20XX

Research Assistant

- Conducted research on improving articular cartilage defect lesion by developing test methods to help identify solutions for patients
- Created Orthopedic Research Society poster highlighting final reports that summarize the details and results of the research, including conclusions and recommendations
- Adhered to all laboratory policies and procedures

ACTIVITIES

Gamma Sigma Sigma National Service Sorority, Newark, DE Membership Chair September 20XX - Present

- Increase membership by 4% through the recruitment process
- Coordinate and lead community service projects for 150 member pledge class

Assistive Medical Technology Club, Newark, DE President

September 20XX - Present

 Organized 3 community outreach events that assisted Go Baby Go to provide 4 Newark families in need with appropriate medical devices

302-555-5555 I yourname@udel.edu I YourLinkedlnURL

EDUCATION

University of Delaware, Newark DE

May 20XX

Bachelor of Science

Major: Physics

Minors: Mathematics and Computer Science

GPA: 3.0

SKILLS

Proficient in Programming and Scripting with Python, Java, C++, Bash, Matlab, Android Proficient in Molecular Simulation Software: Gromacs and VMD (Visual Molecular Dynamics) Version control - Git and SVN

Familiar with the Linux Operating System

Familiar with web design - HTML, CSS, Ruby on Rails

EXPERIENCE

uMash Collage Generator, Newark, DE

May 20XX-Present

Software Engineer & Co-Creator

- Developed Android Application that uses machine learning to dynamically create photo collages, involved from idea conception to market release and maintenance
- Implemented and improved cutting edge algorithms to overcome mobile platform limitations
- Awarded NSF I-Corps grant to investigate market viability of product, received training in customer discovery research and lean startup methodology

University of Delaware, Department of Physics, Newark, DE *Undergraduate Researcher*

January 20XX-Present

- Study the internal structure and composition of lipid phases to better understand cell membrane structure
- Participate in weekly lab group meetings to discuss reading and tackle difficult technical challenges
- Develop computational algorithms to process and analyze data using python
- Implement Hidden Markov Models and particle simulations in C++ to study phase behavior in simulated lipid membranes • Presented findings at Delaware Membrane Symposium (2014), Biophysical Society Meeting (2015) and Society of Physics Students Mid-Atlantic Conference (2015)

University of Delaware, Department of Chemistry, Newark, DE

June 20XX-September 20XX

Howard Hughes Medical Institute Undergraduate Research Program

- Worked independently within the Department of Chemistry at the University of Delaware studying the impact of lipid membrane phase order on peptide translocation
- Created, ran, and analyzed biophysical simulations with various Molecular Dynamics software such as Gromacs, VMD and custom software
- Participated in weekly lab group meetings and contributed to overall group dynamic, presented research and contributed to idea generation and problem solving
- Presented preliminary results in undergraduate symposium

ACTIVITIES

Society of Physics Students (SPS), University of Delaware Chapter, Newark, DE Vice President February 20XX-Present

- Create a targeted marketing campaign and recruitment that resulted in 30 new members
- Organize events designed to foster mutually beneficial relationships between members and employers

UD Cross Country/Track and Field Club, Newark, DE

March 20XX-Present

Transportation Organizer

- Organize transportation and logistics for 20 students for up to five overnight club matches per semester
- Oversee a transportation budget of \$7,000 and participate in club leadership and planning meetings