

Lucy Chung

7760 E Peakview Avenue, Centennial, CO 80111
Chung.lucy96@yahoo.com | (402) 504-2560

Graduate student with a strong initiative to learn new technologies and dedicated to developing skills as an effective programmer

Education

University of Nebraska at Omaha Omaha, NE Master of Science in IT Innovation – 4.0	Spring 2020 - Present
Creighton University Omaha, NE Bachelor of Science in Neuroscience – 3.6	2014 - 2018

Skills

Programming Languages: C++, JavaScript, Python, SQL, HTML, CSS	Programming Tools: Django.py, Vue.js, SQL, Selenium
Certifications: Professional Scrum Master I	Management: Microsoft Azure, DevOps

Projects

Kits Inventory Tracking System Django web application <ul style="list-style-type: none">Collaborated with a clinical trials office to identify and create system requirements to improve the management of research kitsDeveloped in an agile environment utilizing Django.py, SQL, & Bootstrap, tested with Selenium testing software	Spring 2021
Traffic Simulation Python program <ul style="list-style-type: none">A traffic simulator that included modifiable variables to test traffic flow & congestion, visualized with Matplotlib	Spring 2021
Squeaky Clean Product planning project <ul style="list-style-type: none">A semester project in overview of systems & analysis class to identify stakeholder requirements, creating user stories and system requirement to initiate software development	Fall 2020

Research Experience

Clinical Trials Office at the University of Nebraska Medical Center Clinical research associate <ul style="list-style-type: none">Coordinated staff to collect biological specimens & maintained the clinical trials databaseAssisted with training materials on Microsoft SharePoint to securely transfer files & created the department's SharePoint website	2019 - 2020
Summer Research Program at Creighton University Research intern <ul style="list-style-type: none">Standardized protocols to produce & purify modified monoclonal CCR5 antibodies for HIV protectionCharacterized modified antibodies using flow cytometry & other scientific assays	Summer 2018
Experimental Neuroscience Research at University of Nebraska Medical Center Student research assistant <ul style="list-style-type: none">Performed stereotaxic surgery on mice & analyzed neuronal oscillation data to investigate the role of NMDA neuroreceptors	2017

Scientific Contribution

Mao, Z., He, S., Mesnard, C., & Chung, L. (2020). NMDA receptors containing GluN2C and GluN2d subunits have opposing roles in modulating neuronal oscillations; potential mechanism for bidirectional feedback. Brain Research, 1727.

Honors & Awards

Summer Research Institute Colloquium – Placed 3rd in research competition in August 2018
Haddix Foundation Scholarship – Full undergraduate tuition & board to Creighton University
Global Initiative Scholarship – \$4,000 award for cover study abroad expenses
Dean's Honor Roll – 6 semesters for GPA 3.5 or higher