Kimberly Wu

480 Buchanan Road Edmonton, AB T6R 2B5 Phone: 780-885-9092 kwu1@ualberta.ca

Online Portfolio | LinkedIn

Objective

To acquire a position in a fast paced environment that will allow me to utilize my extensive background in technical skills, creative design and interpersonal attributes in order to create exceptional quality work that will contribute to the rewarding success of the team.

Education

BSc., Specialization in Bioinformatics

2010 - Present

University of Alberta, Edmonton, Alberta

International Baccalaureate Diploma

2007 - 2010

Harry Ainlay High School, Edmonton, Alberta

Research/Employment History

Researcher:

Supervisors: Dr. David Wishart Wishart Lab, University of Alberta

2014

Developed web mining scripts in Python used to capture interactions new to DrugBank from DGidB,
 Matador and SuperTarget. Information gathered from scripts were imported into Sequel Pro, where data

Graphic Designer: 2013 – 2014

Supervisors: Oliver Rossier and Jennifer Hinnell

The Kule Institute for Advanced Study, Faculty of Arts, University of Alberta

was cross referenced with the DrugBank database.

- Developed video for KIAS Tomorrow's Ideas Now Conference: Watch here
- Designed layout for "Total Art: Research Into, Through, and For Performance: papers from the University of Alberta's Performing Research/Practicing Performance Spring 2013 intensive" led by Dr. Natalie S. Loveless and funded by the Kule Institute for Advanced Study

Research Assistant: 2013 – 2014

Supervisors: Dr. Joel Gehman and Dr. Mathew Grimes

Strategic Management and Organization, Alberta School of Business, University of Alberta

- Programmed a web scraping application in Python responsible for the data and image collection of over 85,000 pages.
- Developed the website used to launch the web scraping utility.
- Demo version can be viewed here.

Research Illustrator: 2012 – 2013

Supervisors: Dr. Khouloud Ahmad

Department of Laboratory Medicine and Pathology, University of Alberta

- Designed an illustration for a research article published by Dr. Khouloud and colleagues. This required collaboration with other researchers and necessitated the fundamental knowledge of the biological components found within the diagram.
- Devised and completed new, accurate and detailed diagrams when modifications were needed in very short periods of time amidst balancing full time university studies.
- Figure 1 on "Pathologic basis of antibody-mediated organ transplant rejection: from pathogenesis to diagnosis" by Amani Joudeh, Khouloud Ahmad Saliba, Kaila A. Topping, and Banu Sis. View here

Research Assistant: 2012 – 2013

Supervisor: Dr. Heather Proctor

Department of Biological Sciences, University of Alberta

• Facilitated the image capture of over 50 Albertan lice specimen under a microscope.

- Employed image processing techniques as well as manual graphical editing in Adobe Photoshop to produce detailed, high quality images at 300 dpi resolution.
- Processed and compiled images of lice into a database to be used for future identification.

Skills, Experiences and Personal Attributes

Computer Literacy

- Computer Programming and Web Development: Python, Java/Android, HTML, CSS, SASS, Foundations, jQuery, Version Control.
- Graphic Design: Fluent in Adobe Photoshop, Adobe Illustrator, Adobe Flash, Gimp, Clip Studio
- Movie Making: Sony Vegas, Camtasia, Final Cut Pro X
- Able to adapt to new software practices, willing to learn new languages

Background in Leadership

Lead Designer in CMPUT 250

Present

In charge of story line, character design, planning and momentum of a game developed in the Neverwinter Nights Engine.

- Publicity Coordinator for UA-WiSE (Women in Science and Engineering)
 Organized and coordinated meetings and events which offered opportunities for undergraduates to broaden their scope of future careers. This included promotional graphic designs for events such as Career Speed Dating, High School Outreach, Career Development Night (in collaboration with CAPS, the University of Alberta Career Center) and Discover U(niversity). Created and maintained the group website.
- Marketing Director for Canadian Cancer Society, University of Alberta Chapter
 2012 2013

 Designed promotional material for events such as the 2nd Annual Cancer Symposium, Sprout a Stache and Pay it Forward for Cancer. Visualized and facilitated various methods of advertising and contributed to the planning and management of events.

History of Extracurricular Involvement

Ladies Learning Code Mentor
 Layout Designer for Electrical Engineering Student Newsletter
 Present

Kule Institute Hackathon Student Services App: Demo

2014

Produced the video for the ISSS Orientation Rap: Watch here

2014

Artist in Artists on the Wards program in the University of Alberta Hospital
 2011 – 2012

 Built honest, caring relationships with numerous patients within the wards of the University of Alberta Hospital through artistic illustrations. Emphasized on strong patient focus and assisted in emotional encouragement as well as company for patients.

Women in IT Speaker

2011

An official speaker for the Women in Information Technology workshop at the University of Alberta: A conference that offered young girls the opportunity to explore technical based professions.

Achievements/Awards

Recipient of the Maya Reinking Art Award
 District of Edmonton Art Award Winner
 2010

District of Edmonton Art Award Winner 2010