Tyler Funnell

Vancouver, Canada (604) 999–3511 tyler.funnell@gmail.com

EDUCATION

Since 2015 PHD Bioinformatics Student

University of British Columbia

2011-2014 MSc Bioinformatics

University of British Columbia

2004-2009 BSc Computer Science

University of Northern British Columbia GPA 3.99

2007-2008 Certificate Japanese Studies

Osaka International University Graduated top of class

PUBLICATIONS

Funnell, T., Tasaki, S., Oloumi, A., Araki, S., Kong, E., Yap, D., Nakayama, Y., *et al.* CLK-dependent exon recognition and conjoined gene formation revealed with a novel small molecule inhibitor. *Nature Communications* **8**, 7 (2017).

Funnell, T., Zhang, A., Shiah, Y.-J., Grewal, D., Lesurf, R., McKinney, S., Bashashati, A., *et al.* Integrated single-nucleotide and structural variation signatures of DNA-repair deficient human cancers. *submitted to Nature Genetics* **NG-A47663** (2017).

Zhang, A. W., McPherson, A., Milne, K., Kroeger, D. R., Hamilton, P. T., Miranda, A., **Funnell, T.**, *et al.* The interface of malignant and immunologic clonal dynamics in high-grade serous ovarian cancer. *submitted to Cell* **CELL-D-17-02291** (2017).

Ding, J., McConechy, M. K., Horlings, H. M., Ha, G., Chun Chan, F., **Funnell, T.**, Mullaly, S. C., *et al.* Systematic analysis of somatic mutations impacting gene expression in 12 tumour types. *Nature Communications* **6**, 8554 EP - (Oct. 2015).

Experience

Since 2015 PHD Student

Shah Lab, BCCRC, Vancouver, Canada

• Studying methods for mutation signature extraction.

2012-2014 MSc Student

Shah Lab, BCCRC, Vancouver, Canada

• Studied regulation of mRNA processing.

2012-2014 Bioinformatics Graduate Program Student Mentor

Vancouver, Canada

• Provided academic and other advice to incoming bioinformatics students.

2013 INK Journal Reviewer

Vancouver, Canada

Reviewed non-academic articles.

2012-2013 Bioinformatics/IOP Retreat Committee Member

Vancouver, Canada

• Various duties, including organizing an expert panel discussion.

2012 Rotation Student

Gaffney Lab, Wellcome Trust Sanger Institute, Hinxton, UK

• Investigated the relationships between promoter features in lymphoblastoid cells and their effect on gene expression.

2012 Rotation Student

Wasserman Lab, CMMT, Vancouver, Canada

• Analyzed mouse cerebellum transcriptome time-course data to identify transcription factors essential to cerebellum development.

2011 Rotation Student

Pavlidis Lab, CHiBi, Vancouver, Canada

• Worked on a method for measuring accuracy of metrics comparing gene lists obtained from studies performing differential gene expression analysis.

2009-2011 Software Engineer

Goldstream Publishing Inc., Prince George, Canada

• Designed and helped implement a new web-based method of organizing and searching data based on that data's geospatial footprint.

• Developed ways of generating geospatial meta-data and searching the stored information in a way that is intuitive to the user and provides useful results.

2007-2008 English Tutor

Osaka, Japan

- · Assisted with teaching children of various ages, helping increase exposure to the English language and western culture.
- Taught private English lessons for adults, improving ability of the student to communicate effectively with English speakers.

Summer Research Assistant

- ²⁰⁰⁶ UNBC Professors Desanka and Jernej Polajnar, Prince George, Canada
 - Developed Java software components for research project.
 - Assisted in developing algorithms used in software simulation.

Awards

2017 Faculty of Science Graduate Award

\$3,465.00

2016 Faculty of Science Graduate Award

\$5,557.66

2015 Faculty of Science Graduate Award

\$3,236.22

2014 Mitacs Accelerate

\$15,000

Awarded to qualified research projects following expert review.

2012 College for Interdisciplinary Studies Graduate Award

\$415.61

Awarded based on academic merit.

2011 CIHR/MSFHR Bioinformatics Training Program for Health Research

\$22,000/year; 2 years

Awarded based on academic merit.

2011 College for Interdisciplinary Studies Graduate Award

\$2,000

Awarded based on academic merit.

2007 One World Scholarship — Irving K. Barber British Columbia Scholarship Society

\$3,000

Awarded based on academic merit, the students' educational objectives, institutional and/or community involvement, and readiness for participation in an overseas exchange program.

2007 UNBC In-course Scholarship

\$1,200

Awarded based on academic excellence.

2006 UNBC In-course Scholarship

\$1,200

Awarded based on academic excellence.

2005 UNBC In-course Scholarship

\$1,200

Awarded based on academic excellence.

2004 Academic Excellence Award

\$536.46

Awarded based on academic excellence. Tuition waiver for one 3-credit course, application fee waived for UNBC.

2004 Provincial Scholarship Award

\$1,000

Awarded to high school graduates based on provincial exam results.

2004 Innovation Resource Centre Scholarship

\$500

Awarded to students who plan to pursue a degree in a technology related field.

2004 Nukko Lake Elementary Scholarship

\$250

Awarded to students based on academic excellence and financial need.