A High Performing and Scalable Model for   
Computing and Visualizing Urban Transit Accessibility

**Yuxuan Cui**  
Computer Science and Statistics  
Faculty of Science  
University of British Columbia

[cuiyuuxuan@gmail.com](mailto:cuiyuuxuan@gmail.com)

**Luka Vukovic**  
Computer Science and Statistics  
Faculty of Science  
University of British Columbia

[luka.vuko@outlook.com](mailto:luka.vuko@outlook.com)

**Rain Shen**  
Computer Science and Statistics  
Faculty of Science  
University of British Columbia

[rain.ya1213@gmail.com](mailto:rain.ya1213@gmail.com)

**Graham Paul Kerford**  
Computer Science and Statistics  
Faculty of Science  
University of British Columbia

[graham.kerford@gmail.com](mailto:graham.kerford@gmail.com)

June 25th, 2021

**ABSTRACT**

Problem Statement:  
Background and more problems:  
Brief hypothesis/solution statement:  
Brief methodology:  
Results:  
Future work: