***UBCx: How to Code: Complex Data***

***Learn how to design more complex programs, using new data structures, abstraction, and generative recursion.***

***What You'll Learn:***

How to identify commonalities in data definitions and functions

How to avoid repetition using abstraction

How to design functions that operate on graphs

How to design programs that search a given problem space to find a valid solution

***Instructor:*** Gregor Kiczales - Professor, Computer Science •
University of British Columbia