**­­Scott A. Chamberlain**

Portland, Oregon | [myrmecocystus@gmail.com](http://myrmecocystus@gmail.com) |[scottchamberlain.info](https://scottchamberlain.info/)

[linkedin.com/in/sckott](https://www.linkedin.com/in/sckott/) | [github.com/sckott](https://github.com/sckott)

**SKILLS**

* R: 15 years experience, research projects and packages. Created over 100 R packages.
* Python: 6 years experience. Maintaining 5 Python packages on PyPi
* Ruby: 6 years experience. Maintaining 3 Ruby packages on Rubygems. In addition, I maintain two REST APIs used by scientists, written in the Ruby Sinatra framework.
* HTML/CSS: Proficiency; using HTML and customizing CSS for websites.
* Databases: Experience includes SQL (MySQL, MariaDB, SQLite, PostgreSQL), document databases (MongoDB, CouchDB), and key-value stores (Redis).

**WORK EXPERIENCE**

**June 2014 – July 2021 rOpenSci, Co-Founder**

rOpenSci is a non-profit developer collective whose mission is to facilitate reproducible research.

* Along with rest of leadership team, deciding on vision and focal areas
* Maintained dozens of R packages to help researchers do more reproducible research.
* Built and maintained APIs using Ruby for two widely used sources of data for biologists. Proficiency in APIs in Python.
* Developed the infrastructure for software review, served as an editor and reviewer for R packages submitted to rOpenSci.
* Authored hundreds of technical blog posts on the rOpenSci blog (https://ropensci.org/author/scott-chamberlain/) and my personal blog (https://recology.info/). Compiled and distributed the rOpenSci newsletter (https://ropensci.org/news/) for 6 years. Co-authored a book on HTTP testing in R (https://books.ropensci.org/http-testing/).

**June 2016 – Jan 2021 Open Knowledge Maps, Backend Volunteer Contributor**

Open Knowledge Maps (https://openknowledgemaps.org/) is a visual interface to the world’s scientific knowledge.

* Worked with a team using agile processes to maintain integration with many 3rd party APIs

**May 2012 – April 2014 Postdoctoral Scholar, Simon Fraser University**

**Department of Biological Sciences**

* Built and curated a large SQL database (millions of rows) containing data from a network of dozens of researchers in CANPOLIN (Canadian Pollination Initiative).
* Synthesized data from CANPOLIN to answer questions about pollinator communities, leading to three peer-reviewed papers.

**EDUCATION**

**2012 Ph.D.**, Ecology & Evolutionary Biology, Rice University

**2009 M.A.**, Ecology & Evolutionary Biology, Rice University

**2003 B.S.**, Biological Sciences, California State University, Chico