

# CHRIS MOSETICK

7708 Highland Park Way SW  
Seattle, Washington 98106  
206-849-9088  
chris@chrismosetick.com  
linkedin.com/in/cmosectick  
github & twitter @cmosectick

---

## RECOMMENDATIONS

*“When I needed a DevOps Engineer for the Revolution R Open project, I turned immediately to Chris. His experience with open-source systems was invaluable in creating the build processes, test systems, web servers and processes to support our project. His knowledge of leading-edge technologies like Docker gave us a real leg-up in the project, and his expertise in GitHub really helped to make a distributed team work efficiently. On top of that Chris is friendly and a pleasure to work with.”*

**– David Smith**

Chief Community Officer  
Revolution Analytics  
primary author of *Revolutions* Blog  
speaker at numerous tech conferences

*“Chris was instrumental in building the storage, networking, and compute “foundation” used to build and test our software until Revolution was purchased by Microsoft. His technical expertise on both Linux and Windows systems was invaluable in producing the infrastructure necessary to introduce new products and platforms.”*

**–Dale Quigg**

Senior Build and Release Engineer  
Revolution Analytics

*“Chris is a very bright systems engineer with contagious enthusiasm for his craft. I love working with Chris and look forward to our next opportunity to work together.”*

**– Nick Webb**

Principal Systems Engineer  
Red Wire Services, LLC

*"I worked closely with Chris on the development of Revolution R Open, including the MRAN snapshot server solution, during the latter half of 2014.*

*Chris is an incredibly enthusiastic, optimistic and responsive person, who is always willing to help resolve issues.*

*During the project, Chris solved many technical problems around backup, synchronization and communication between the different components of a complex system. In the process he introduced new tools, e.g. using the ZFS file system for system snapshots, and making the project available as a Docker container.*

*The way Chris has integrated Jenkins with our staging and production web servers has been really helpful to the team and gave us more insight into what is happening with our code."*

**– Andrie De Vries**

Business Services Director

Revolution Analytics

Co-Author of *R For Dummies*

Top contributor on StackOverflow.com, R language related questions

*"I have worked closely together with Chris for almost 5 years now. He has both a lot of knowledge and understanding of general computer issues and problems. He has a broad knowledge of both software methodologies and hardware systems.*

*What sets him apart from most other IT and systems engineers I have worked with is that he has a uncommon ability to suggest a better way to accomplish what you are trying to do.*

*Not only does he have excellent technical abilities, but he has a good understanding of how people want to use software. His enthusiasm for what he does is obvious.*

*I can also attest to Chris's willingness to help other coworkers whenever he can. He is a great team player."*

**– Stephen Weller**

Quality Assurance Engineer

Revolution Analytics