

Team Blue Steel

## Team Bios:



Chip

I’m currently a research technician at Fred Hutchinson Cancer Research doing primarily molecular biology and animal surgery. I was initially premed through college, which is why my background is in life sciences. I was exposed more and more frequently to computer programming via data analysis, which ignited an interest to know more about such an interesting and versatile field. I have 6 courses left in my MS in Computer Science degree and am focusing on a mix between software engineering and data science courses.

Personal - My wife and I are expecting our first baby in august, which we’re pumped/nervous about. I also enjoy homebrewing in what little spare time I have left.



*Dan*

I’m an embedded systems developer, originally from Michigan. I’m more than half way done with my CS degree from JHU. I’m on the tail end of being a millennial (depending on your definition) - though I do remember life before the internet!



*David*

I have over 15 years of experience in software quality assurance much of which was in testing computer games. Currently I work at G2 Web Services where I validate software used by the financial services industry. I anticipate earning my Masters in Information Systems Engineering after this semester.

## Team Decisions:

How the team will make decisions and how issues and conflicts will be resolved.

Decisions can be made by any member of the group. Improvements may be suggested by anyone. If there is a dispute over the best way to move forward then we can vote (there are three of us so it will never tie).

**Team Roles:**

*How the team will loosely divide up the workload for the project*

While the workload can be divided equally and each person will contribute to all aspects, we think it is wise to have someone responsible for specific parts to make sure things are standardized.

Lead programmer

Standardize all the code so that it’s readable and functional regardless of who wrote it.

Project Manager - Dan

Keeping team aware of upcoming due dates. Ensure that we get deliverables in on time. Submitting final documents to blackboard.

**Version Control:**

*We will use github to keep a central repository of documents.*

GITHUB EMAILS:

Chip - [ckeyes@fhcrc.org](mailto:ckeyes@fhcrc.org)

Dan - [fastfieros@gmail.com](mailto:fastfieros@gmail.com)

Dave - [cain.david.a@gmail.com](mailto:cain.david.a@gmail.com)