The illustrated guide to a Ph.D.

[article index] [email:matt.might] [@mattmight] [rss]

Every fall, I explain to a fresh batch of Ph.D. students what a Ph.D. is.

It's hard to describe it in words.

So, I use pictures.

Read below for the illustrated guide to a Ph.D.

Update: Print version, slides and translations, CC licensing terms.

Imagine a circle that contains all of human knowledge:
By the time you finish elementary school, you know a little:

By the time you finish high school, you know a bit more:
With a bachelor's degree, you gain a specialty:

A master's degree deepens that specialty:
Reading research papers takes you to the edge of human knowledge:

Once you're at the boundary, you focus:
You push at the boundary for a few years:

Until one day, the boundary gives way:
And, that dent you’ve made is called a Ph.D.: 

Of course, the world looks different to you now:
So, don't forget the bigger picture:

Keep pushing.
Related posts

- Recommended reading for grad students.
- What every CS major should know.
- How to get into grad school.
- Advice for thesis proposals.
- Productivity tips for academics.
- Academic job hunt advice.
- Successful Ph.D. students: Perseverance, tenacity and cogency.
- The CRAPL: An open source license for academics.
- The shape of your problem.

If you like these posts, then I recommend the book *A PhD Is Not Enough*:

![A PhD Is Not Enough](image)

Get it in print; fund students; save lives

By request, a print version of *The Illustrated Guide to a Ph.D.* is on sale.

[Click here to preview or buy it.](link)
Any and all proceeds will fund graduate students whose work may impact the discovery, diagnosis or treatment of genetic disorders.

It is available at $6.50 for a limited time thanks to Hewlett-Packard's high-quality on-demand publishing service, MagCloud.

It's sixteen pages, saddle-stitch bound and in full color.

It's a good gift for new students, the recently defended and relatives thereof.

**Why genetics research?**

If you zoom in on the boundary of human knowledge in the direction of genetics, there's something just outside humanity's reach:
My wife and I chose to start funding these graduate students after we learned that our son has a rare, fatal genetic disorder.

It may be too late for my son, but it's not too late for other children.

Even one child suffering is one child too many.

The only way to end this kind of suffering is science.

And, the best way to do science is through graduate students.

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as The Illustrated Guide to a Ph.D.

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And, don't forget the "Keep pushing," at the bottom!

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Please also drop me an email with a link to your site.

If you use it in a presentation, I'd love to hear feedback.

Resources

Please let me know if you translate this post into another language.

- A slideshow version in PDF.
- French translation (by Pierre Poulin)
- Urdu translation (by Adnan Masood)
- Japanese translation (by Kimikazu Kato)
- UK English "translation" (as interpreted by Gabriel Egan)
- Brazilian Portuguese translation (by Kleber Jacinto)
- Turkish translation (by Y.Ercan Payidar)
- Spanish translation (by Ismael Peña-López)
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