Graduate School What I Wish I Knew in 3A

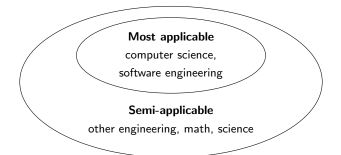
Ming-Ho Yee mhyee.com

University of Waterloo Software Engineering 2014

January 14, 2014

What This Presentation Is About

- What I wish I knew in 3A
- What I learned since 3A



My Experiences

Research experiences:

- ► Co-op, URA, FYDP
- Applied to graduate schools in Canada and USA



My Experiences

Industry experiences:

- Telecommunications, web development startup
- Most recently: Visual C++ compiler at Microsoft



Course-based Degree

- ▶ Pay tuition and take courses (consume knowledge)
- Examples: law school, med school, MBA, MMath, MEng

Research-based Degree

- ▶ Paid to do research (produce new knowledge)
- Examples: MMath, MASc, PhD
- ► See also Matt Might's illustrated guide to a Ph.D.

After this point, "graduate school" refers to research.

Reasons for Graduate School

Philip Guo offers three practical reasons:

- Make a name for yourself
- ► Fail in a safe environment
- Choose from more jobs

In other words, "trade money for freedom."

Make a Name for Yourself

- ► Formulate, execute, and sell your ideas
- ► Entire process from start to finish, on your own

Fail in a Safe Environment

- ▶ Failure is an opportunity for growth
- ► Failure can inspire grit, tenacity, and perseverance
- Expected to fail repeatedly, without hurting career

Choose From More Jobs

- ► Co-op experiences makes us very employable at graduation
- ► A PhD can open even more opportunities
 - Corporate research, academic research, teaching

Trade money for freedom.

Reasons Against Graduate School

You might not want to consider graduate school if you:

- like working in industry
- find it important to make a good salary now

Graduate school might not result in a higher salary later, either.

Job Application for a Research Position

- Apply 1 year before expected start
- ► Publications (research experience)
- Potential (to do research)
- Other qualities:
 - ► Perseverance, tenacity, cogency

Research Experience

- Work with different professors
- ► Opportunities:
 - ► Co-op, URA, FYDP, SE 499

Letters of Recommendation

- Need 2-3 letters
- ► Strong, academic references
 - Professor you've done research with
- "Course" letter
 - Professor whose course you excelled in
- Industry letter
 - Demonstrated qualities appropriate for research
 - Some programs won't accept these letters

Personal Statement

- Convince admissions committee that you are a strong candidate
- ▶ Describe your research experience and interests

Other Application Materials

- Resume
- Grades
 - May or may not be a cutoff
- Graduate Record Examinations (GREs)
 - Standardized test (similar to SATs)
 - ▶ For US schools

Summary

- What is graduate school?
 - ▶ A job to do research: produce new knowledge
- Reasons for graduate school?
 - Make a name for yourself, fail in a safe environment, choose from more jobs
- ▶ How to apply to graduate school?
 - Get research experience, which gets you essay material and letters

Further Reading

- ► Applying to Ph.D. Programs in Computer Science
- ► The Ph.D. Grind
- ► Matt Might's blog
- ► Philip Guo's articles