# Kahn Academy

Peter Hirsch

### Kahn Academy

- The **Khan Academy** is a <u>non-profit</u> educational organization created in 2006 by <u>Bengali-American</u> educator <u>Salman Khan</u>, a graduate of <u>MIT</u> and <u>Harvard Business School</u>.
- Kahn Academy <u>mission</u> is to "provide a high quality education to anyone, anywhere",
- Kahn Academy website supplies a free online collection of more than 3,400 micro lectures via video tutorials stored on <a href="YouTube">YouTube</a>
- Khan Academy is attended by three million users a month
- Significant funding from the <u>Bill & Melinda Gates</u> <u>Foundation</u> and <u>Google</u>
- More information at <u>http://en.wikipedia.org/wiki/Khan\_Academy</u>

## Kahn Academy Courses

```
Math
Arithmetic and Pre-Algebra , Algebra , Geometry , Trigonometry , Probability , Statistics
Precalculus , Calculus , Differential Equations , Linear Algebra , Brain Teasers , Vi Hart
Science
Biology , Chemistry , Organic Chemistry , Healthcare and Medicine , Physics ,
Cosmology and Astronomy, Reverse Engineering, Brit Cruise, MIT+K12, LeBron Asks
Computer Science
Drawing , Programming Basics , Animation , User Interaction
Finance & Economics
Core Finance , Valuation and Investing , Venture Capital and Capital Markets , Credit Crisis ,
Paulson Bailout, Geithner Plan, Current Economics, Banking and Money, Currency,
Microeconomics , Macroeconomics , Greek Debt Crisis
Humanities
History , American Civics , Art History
```

### 60 Minute Video

• <a href="http://www.youtube.com/watch?v=zxJgPHM5NYI">http://www.youtube.com/watch?v=zxJgPHM5NYI</a>

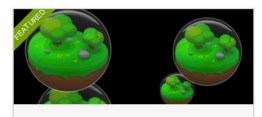


## Kahn Academy Web Site

• <a href="http://www.khanacademy.org/">http://www.khanacademy.org/</a>

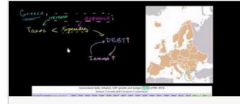
Learn almost anything for free

🔍 Examples: determinant, Napoleon, oxidation, deflation



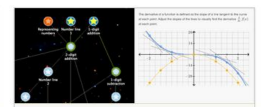
#### Explore computer science

Create beautiful art and design your own simulations while learning how to program.



#### Learn about the Greek debt crisis

Get a primer on why Greece is in such a tough position in this multi-part series.



#### Practice your math skills

Practice your math skills from addition to calculus and everything in between.