### E M P L O Y M E N T H I S T O R Y :

EDWARD HLOOMBUS

***Philosophy Major***

D O C T O R A L R E S E A R C H :

My research examined the use of ELW pulses from a mode-locked souce array unducted through transuranic crystals to observe entanglement on supraquantum structures. Theoretical advancements included prediction of quantum resonance phenomena including the possibility of resonance cascades.

## T E A M L E A D E R

#### B l a c k M e s a R e s e a r c h F a c i l i t y A u g u s t 2 0 1 5 - J u n e 2 0 2 0

* Conducted nuclear and subatomic research in Anomalous Materials. Interested in dimensionality and its interaction with spacetime. Focused on practical outcomes and applications in teleportation and communication.

## L E V E L 3 R E S E A R C H A S S O C I A T E

#### B l a c k M e s a R e s e a r c h F a c i l i t y M a r c h 2 0 1 2 - J u n e 2 0 1 5

Transitioned from purely theoretical to experimental applications using inmense resources.

Initial learning curve in hazard containment, health and safety procedures.

Operating experimental infraestructure, manipulated valves, carts, buttons and levers.

A C A D E M I C B A C K G R O U N D :

P R O F E S S I O N A L S K I L L S :

Java, MS DOS

Javascript, Pythin, HTML, CSS, Microsoft Windows

Computer Hardware and Support Perl, Unix, Latex

## M A S S A C H U S S E T T S I N S T I T U T E O F T E C H N O L O G Y

#### D o c t o r o f P h i l o s o p h y

Summa Cum Laude Class of 1990 Theoretical Physics

Raspa Cum Laude Class of 1985 Master of Science

C O N T A C T D E T A I L S :

123 Anywhere St. Any City, State, Country 12345

Home: 123-4567890

Cell: 123-4567890

[hello@reallygreatsite.com](mailto:hello@reallygreatsite.com) [www.reallygreatsite.com](http://www.reallygreatsite.com/) LinkedIn: @reallygreatsite

## T H E U N I V E R S I T Y O F W A S H I N G T O N

#### 2 0 0 4 1 9 8 4

*D e p a r t m e n t o f P h y s i c s 3 . 9 G P A*

Summa Cum Laude Class of 1984

3.9 GPA

C O R E S K I L L S :

Goal Oriented

I believe in action over long-winded discussions. I listen to everyone's viewpoints and use my judgement to immediately act based on consensus to achieve my goals quickly and efficiently.

Physical Dexterity

Manual manipulation of experimental equipment and training within Black Mesa have contributed to an enjoyment of working with my hands.

Passionate

I have been interested in theoretical physics such as quantum mechanics and relativity from an early age.

### A W A R D S :

**F A C U L T Y O F S C I E N C E M A S T E R S S C H O L A R S H I P**

#### M a s s a c h u s e t t s I n s t i t u t e o f T e c h n o l o g y

1985

**T O P A C H I E V E R A W A R D - P H Y S I C S**

*T h e U n i v e r s i t y o f W a s h i n g t o n*

1983

References

# Dr. Isaac Kleiner Professor

Deparment of Physics MIT

**Copyright information - Please read**

© This [**Free Resume Template**](http://www.hloom.com/resumes/) is the copyright of Hloom.com. You can download and modify this template for your own personal use to create a resume for yourself, or for someone else. You can (and should!) remove this copyright notice ([click here to see how](http://www.hloom.com/resumes/how-to-format-word/)) before sending your resume to potential employers.

You may not distribute or resell this template, or its derivatives, and you may not make it available on other websites without our prior permission. All sharing of this template must be done using a link to <http://www.hloom.com/curriculum-vitae-guide/>. For any questions relating to the use of this template please email us - [info@hloom.com](mailto:info@hloom.com)