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## **EDUCATOR**

Brookline MA

### Teacher

**Brookline High School** 

WORK

- Licensed Massachusetts Teacher Digital Literacy & Computer Science grade 5-12, Mathematics grade 5-12, Technology / Engineering grade 5-12, General Science grade 1-8.
- Taught AP Computer Science Principles Mobile CSP (2 years). Taught Exploring Computer Science (2 years). Taught Java Programming (2 years). Taught WWW Design (2 years).
- Taught Autonomous Robotics (1 year).

### Coach / Mentor

- Coached Botball (1 year).
- Mentored students in entrepreneurship (Technovation Challenge, 2 years and YouthCITIES mini-hacks, 2 years).
- Maintained website of resources, assignments, and grades.

2005-18 Winchester High Winchester MA School

#### Teacher

- Taught various geometry and integrated mathematics courses in grades 9 - 12 (13 years).
- Taught AP Computer Science A (12 years, plus summer school at Phillips Academy Andover). Taught AP Computer Science Principles Mobile CSP (2 years). Taught On-Line Advanced Computer Science (5 years). Taught Exploring Computer Science (1 year).
- Taught Engineering the Future (5 years). Taught Robotics (5 years).

#### Coordinator

- Held position of Technology / Engineering Coordinator. Had budgetary responsibility and leadership responsibility for five staff. (5 years)
- Held position of STEM Coordinator for Winchester public schools. Promoted STEM teaching and learning K-12 (5 years).

#### Coach / Mentor

- Coached Winchester Robotics Team, including BotsIQ (5 years), NRL (3 years), Botball (7 years), and USFirst Tech Challenge (1 year). Winchester Robotics Team was 2015 Botball global champions.
- Mentored students in engineering (Real World Design Challenge, 5 years). Winchester RWDC team Flight 01890 was 2014 & 2018 MA state champions.
- Mentored students in entrepreneurship (Technovation Challenge, 4 years, YouthCITIES mini-hacks, 5 years, and Winchester Entrepreneurship Club, 2 years). Winchester Technovation teams were 2014 & 2015 global finalists (as chronicled in the CODEGIRL documentary film).
- Co-mentored Winchester Computer Science Club (3 years). including ACSL, USACO, and WPI High School Programming competitions.
- Advised students in Winchester Advisory Group program (4
- Maintained website of resources, assignments, and grades.

John M. Tobin School Cambridge MA 2004-05

Teacher

## **ENGINEER**

2003-Cambridge MA

MassBay Consulting, LLC

Co-founded consulting company developing software-based voice products for wireless broadband devices used by businesses and consumers. Held position of Managing Director.

EnglishCentral.com Lexington MA 2009

Developed language-modeling software for language-learning website. Held position of Senior Software Engineer.

Virtual Research Weston MA 2007-08

Associates

Developed software for ingestion and analysis of wire-service news articles for phase one of Integrated Conflict Early Warning System DARPA program. Held position of Senior Software Engineer.

1996-2003 ScanSoft®<sup>‡</sup> (née Burlington MA Lernout & Hauspie<sup>†</sup> (née Dragon Systems))

Held position of Director of Development, AudioMining™. Directed development of ScanSoft's AudioMining™ product line, including successful semi-annual releases of Dragon MediaIndexer™ and AudioMining Development System. Was instrumental in transfer of L&H AudioMining assets to ScanSoft. Supervised work of ten developers and co-directed product delivery team.

Held position of Manager, Telephony Development. Managed Dragon's efforts in over-the-telephone speech recognition — applying Dragon's dictation engine to short-message-service dictation. Supervised work of four engineers.

Held position of Senior Telephony Engineer in Dragon's Portable Products Group. Developed distributed, embedded dictation system. Computer languages used: Python, Java, C++, UML.

† On 2000/06/07, Dragon was acquired by L&H.

‡ On 2001/12/12, L&H was acquired by ScanSoft.

• On 2005/05/09, ScanSoft merged with Nuance.

1980-95 **Previous Experience** Cambridge MA

- As Director of Engineering, helped found telecommunications manufacturing company, Telelogic, Inc.<sup>†</sup> Co-designed company's major product line, trunk-side least-cost-routing autodialers, of which there were 400,000 in use.
- As Director of Engineering, helped found product development consulting company, digiTel, Inc. Oversaw development of TEX family of videotex decoders for the Norwegian and Swedish public telephone companies. Designed and implemented digital electronics and software for Siemens videotex decoder infrared keyboard.

† Not the Telelogic division of IBM.

- Taught grade 8 mathematics using Connected Mathematics Program; pioneered lesson design and teaching with interactive white board.
- Conducted grade 7 homeroom; taught weekly grade 7 math study skills class; served as advisor to grade 7 students; facilitated weekly buddy groups; was active member of middle-school cluster.
- Developed middle school parent communication database; maintained website of assignments and grades.
- Assisted middle-school science teacher with grade 7 & 8 science classes (3 semesters).

**Cambridge Public** Cambridge MA 1993–2003 **Schools** 

#### Volunteer

- Volunteered for in-class projects in grades K 8, John M. Tobin School (11 years), including solar car design challenge (4 years), which became part of the citywide grade 6 science curriculum, and electric circuits (5 years), including working with grade 4 to create Tobin's electronic map.
- Volunteered for after-school 7 8 algebra enrichment and support (2 semesters).
- Co-taught Tobin Tech Team after-school computer club (1 semester).
- Member and co-chair of Tobin PTO Science & Technology Committee (11 years); instituted science programs, wrote grants (e.g. \$20,000 Toyota TAPESTRY), and supported teachers and specialists.
- Parent participant in Tobin restructuring process (2 years).
- Member of citywide Cambridge Public Schools Science Advisory Group (1 year).

## **EDUCATION**

### University of Massachusetts Lowell

Lowell MA

2011

Masters of Education in Curriculum and Instruction: Mathematics, December, 2011.

Massachusetts Institute of Technology

Cambridge MA

1986

Bachelor of Science in Electrical Engineering, June, 1986. Implemented a computer graphics program in PL/I to age facial images for Architecture Machine Group (now called the Media Lab). Thesis titled *Explorations in Combinatorial Dynamics*, an evaluation of the Novix NC4000 Forth microprocessor for experiments in Information Mechanics. Computer languages studied: LISP, C, PL/I, Pascal, Algol, FORTRAN, and mini and microcomputer assembly languages. Humanities concentration in music.

## AWARDS

Massachusetts Technology Leadership Council Distinguished Leadership Award.

2014

## PATENTS

United States Patent No. 4,447,676. Harris, Jackson and Petty. Automatic dialer for telephone network access control.

1984/06/08

United States Patent No. 7,003,456. Gillick, et al.. Methods and systems of routing utterances based on confidence estimates.

2006/02/21

## **AFFILIATIONS**

Member of Brookline Educators Union, Massachusetts Teachers Association, and National Education Association.

Member of Computer Science Teachers Association (Co-President of CSTA Greater Boston Chapter, 6 years), National Council of Teachers of Mathematics, International Technology and Engineering Educators Association.

Founding participant in Knowledge Home initiative.

Member of Association for Computing Machinery and member of Institute of Electrical and Electronics Engineers.

Former Member of Board of Directors of Forth Interest Group. Member of ANS X3J14 technical sub-committee for standardization of the Forth development environment. Also member of Forth Standards Team, precursor to X3J14 and promulgator of FORTH-83. Ten-year participant in Forth Modification Laboratory. Six-year participant in Rochester Forth Conference.

# REFERENCES

Available upon request.

