



## AI Amusements: My Favorite Marvin

Tom Williams (Tufts University; [williams@cs.tufts.edu](mailto:williams@cs.tufts.edu))

DOI: [10.1145/3098888.3098894](https://doi.org/10.1145/3098888.3098894)

Solve this acrostic puzzle by filling answers to the clues on the left into the dashed spaces to the right. Copying the letter above each numbered space into the same-numbered space in the grid above will yield a quotation from a work whose title and author will be spelled out in the first letter of each of your answers. Words are separated in the quotation grid by black squares, and as such may wrap between grid rows.

			1 M		2 N		3 P		4 D		5 N		6 F		7 B		8 W		9 O		10 J		11 W		12 A		13 N		14 K		15 D		16 H		17 J		18 X		19 G		20 P
21 W	22 C	23 K		24 R	25 S	26 Q	27 M		28 N	29 R		30 H	31 I	32 B	33 E	34 C		35 H	36 L		37 O	38 S	39 B		40 K	41 Q															
42 V	43 O	44 X	45 U	46 B		47 J	48 O		49 T	50 S	51 A	52 N		53 G	54 M	55 F	56 N	57 A	58 I	59 T		60 J	61 T	62 I		63 F															
64 W	65 H	66 R	67 B	68 U	69 G		70 C	71 Y	72 M	73 F		74 D	75 R	76 I	77 E	78 V	79 J	80 O	81 T	82 C		83 R	84 K	85 L	86 Q	87 T															
88 J		89 Y	90 F	91 K	92 T	93 C	94 A	95 Q		96 T	97 I	98 S	99 M	100 U		101 K	102 V		103 D	104 X	105 A	106 G	107 H	108 T		109 C															
110 T		111 C	112 R	113 N	114 J		115 Y	116 I	117 V	118 C	119 G		120 Y	121 Q		122 T	123 O	124 F	125 R	126 B		127 S	128 B	129 E	130 N	131 T															
132 W	133 D	134 Y	135 C		136 W	137 N	138 C		139 D	140 Y	141 J	142 A		143 L	144 F	145 M	146 E		147 X	148 T	149 K		150 S	151 J	152 X	153 H															
	154 T	155 Y		156 G	157 C	158 S	159 E	160 P	161 M		162 T	163 U		164 C	165 R	166 L	167 Q	168 I	169 B	170 F	171 G	172 N	173 J		174 G	175 R															
	176 L	177 C	178 K	179 I		180 U		181 P	182 C	183 B	184 J	185 H		186 M	187 A	188 F	189 S	190 Y		191 M	192 T		193 Q	194 C	195 G	196 C															
197 P	198 Y	199 X	200 B		201 M	202 P	203 R	204 A		205 A	206 N	207 I	208 K		209 M	210 T	211 G	212 H		213 K	214 N	215 D	216 Y	217 S		218 L															
219 M	220 F	221 Y	222 I	223 C	224 K		225 R	226 S	227 C	228 D		229 J	230 U	231 F	232 W	233 C		234 N	235 G	236 P	237 C	238 R	239 D																		

- A. Famed transistor growth observation (2 wds.)
- B. George Washington or Brigham Young
- C. AAAI 2015 location (vis-a-vis the Colorado) (2 wds.)
- D. Proof technique
- E. Worked with Java, say
- F. Kalman filter component (2 wds.)
- G. Local CompSci society (2 wds.)
- H. Magazine launched in 1933
- I. AAAI past president
- J. Annual source of anxiety and opportunity (2 wds.)
- K. Where to find a scanning tunneling microscope (2 wds.)
- L. Final thesis verb
- M. Where one might show their steps (2 wds.)
- N. Text found on the Great Seal of the United States (3 wds.)
- O. Topic in a first AI course (hyph., 2-wds.)
- P. Commentate a Robocup game, say
- Q. Branching technique in a 1st programming course (2 wds.)
- R. Like some logic (hyph.)
- S. AI paradigm with payoffs (2 wds.)
- T. Each of a set of combined distributions (2 wds.)
- U. Source of some famous laws (2 wds.)
- V. December air
- W. Where one might vie for vouchers
- X. Scale with an absolute lower bound
- Y. Frugal conference accommodations (2 wds.)

205 187 94 51 105 142 57 12 204  
 67 46 183 128 39 126 169 32 7 200  
 111 223 164 82 34 22 196 237 70 93 135  
 74 228 103 15 4 139 133 215 239  
 33 129 146 77 159  
 90 231 170 124 220 73 55 63 188 144 6  
 174 235 119 69 53 156 171 106 195 19 211  
 16 153 30 65 35 107 212 185  
 62 222 116 76 179 58 168 97 207 31  
 151 60 47 141 88 10 229 173 79 17 184 114  
 84 213 224 91 149 40 178 208 23 14 101  
 85 218 176 36 143 166  
 209 72 186 99 27 54 219 145 191 1 161 201  
 52 56 130 5 234 28 214 2 13 137 172 206 113  
 157 37 43 177 123 48 80 227 9 194 182  
 202 236 20 3 197 181 160  
 109 121 118 26 193 233 167 41 86 95 138  
 29 125 75 24 112 165 238 225 203 175 83 66  
 98 189 150 127 217 226 38 50 158 25  
 96 154 59 162 131 108 87 81 148 49 122 210 61 192 110 92  
 180 68 45 230 163 100  
 117 42 102 78  
 21 132 232 64 11 8 136  
 152 104 199 18 44 147  
 190 120 216 221 140 71 134 115 155 89 198



**Tom Williams** completed a joint PhD in Computer Science and Cognitive Science in May 2017 with Professor Matthias Scheutz at Tufts University, and will be joining Colorado School of Mines in August 2017 as an

Assistant Professor of Computer Science. Tom's research focuses on allowing robots to communicate in natural language in uncertain and open worlds, with applications to assistive and search-and-rescue robotics.

---